Name: _____



Reactive

Fall 2024 Student Workbook - Pyret Edition



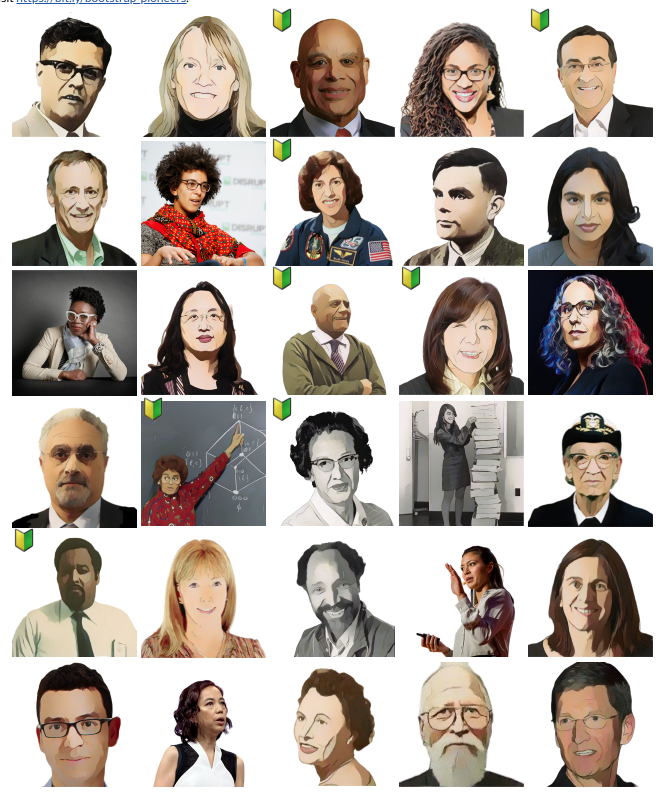
Workbook v3.1

Brought to you by the Bootstrap team:

- Emmanuel Schanzer
- Kathi Fisler
- Shriram Krishnamurthi
- Dorai Sitaram
- Joe Politz
- Ben Lerner
- Nancy Pfenning
- Flannery Denny
- Rachel Tabak

Pioneers in Computing and Mathematics

The pioneers pictured below are featured in our Computing Needs All Voices lesson. To learn more about them and their contributions, visit https://bit.ly/bootstrap-pioneers.



We are in the process of expanding our collection of pioneers. If there's someone else whose work inspires you, please let us know at https://bit.ly/pioneer-suggestion.

Notice and Wonder

Write down what you Notice and Wonder from the What Most Schools Don't Teach video.

"Notices" should be statements, not questions. What stood out to you? What do you remember? "Wonders" are questions.

What do you Notice?	What do you Wonder?

Windows and Mirrors

	rience of the world. Write about who or what you connected with and why.
xpanding your thinkii	ng in some way.

Reflection: Problem Solving Advantages of Diverse Teams

This reflection is designed to follow reading LA Times Perspective: A solution to tech's lingering diversity problem? Try thinking about ketchup 1) The author argues that tech companies with diverse teams have an advantage. Why? 2) What suggestions did the article offer for tech companies looking to diversify their teams? 3) What is one thing of interest to you in the author's bio? 4) Think of a time when you had an idea that felt "out of the box". Did you share your idea? Why or why not? 5) Can you think of a time when someone else had a strategy or idea that you would never have thought of, but was interesting to you and/or pushed your thinking to a new level? 6) Based on your experience of exceptions to mainstream assumptions, propose another pair of questions that could be used in place of "Where do you keep your ketchup?" and "What would you reach for instead?"

Introduction to Programming

The **Editor** is a software program we use to write Code. Our Editor allows us to experiment with Code on the right-hand side, in the **Interactions Area**. For Code that we want to *keep*, we can put it on the left-hand side in the **Definitions Area**. Clicking the "Run" button causes the computer to re-read everything in the Definitions Area and erase anything that was typed into the Interactions Area.

Data Types

Programming languages involve different data types, such as Numbers, Strings, Booleans, and even Images.

- Numbers are values like 1, 0.4, 1/3, and -8261.003.
 - Numbers are usually used for quantitative data and other values are usually used as categorical data.
 - In Pyret, any decimal must start with a 0. For example, 0.22 is valid, but .22 is not.
- Strings are values like "Emma", "Rosanna", "Jen and Ed", or even "08/28/1980".
 - All strings must be surrounded by quotation marks.
- Booleans are either true or false.

All values evaluate to themselves. The program 42 will evaluate to 42, the String "Hello" will evaluate to "Hello", and the Boolean false will evaluate to false.

Operators

Operators (like +, -, *, <, etc.) work the same way in Pyret that they do in math.

- Operators are written between values, for example: 4 + 2.
- In Pyret, operators must always have spaces around them. 4 + 2 is valid, but 4+2 is not.
- If an expression has different operators, parentheses must be used to show order of operations. 4 + 2 + 6 and 4 + (2 * 6) are valid, but 4 + 2 * 6 is not.

Applying Functions

Applying functions works much the way it does in math. Every function has a name, takes some inputs, and produces some output. The function name is written first, followed by a list of *arguments* in parentheses.

- In math this could look like f(5) or g(10, 4).
- In Pyret, these examples would be written as f(5) and g(10, 4).
- Applying a function to make images would look like star(50, "solid", "red").
- There are many other functions, for example num-sqr, num-sqrt, triangle, square, string-repeat, etc.

Functions have contracts, which help explain how a function should be used. Every Contract has three parts:

- The Name of the function literally, what it's called.
- The Domain of the function what type(s) of value(s) the function consumes, and in what order.
- The Range of the function what type of value the function produces.

Strings and Numbers

Make sure you've loaded <u>code.pyret.org</u> (<u>CPO</u>), clicked "Run", and are working in the **Interactions Area** on the right. Hit Enter/return to evaluate expressions you test out.

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		113	_
J		,	~

String values are always in quotes.

- Try typing your name (in quotes!).
- Try typing a sentence like "I'm excited to learn to code!" (in quotes!).
- Try typing your name with the opening quote, but without the closing quote. Read the error message!
- Now try typing your name without any quotes. Read the error message!

1) Explain what you understand about how strings work in this programming language.
Numbers
2) Try typing 42 into the Interactions Area and hitting "Enter". Is 42 the same as "42" ? Why or why not?
3) What is the largest number the editor can handle?
4) Try typing 0.5 . Then try typing .5 . Then try clicking on the answer. Experiment with other decimals. Explain what you understand about how decimals work in this programming language.
Explain what you understand about now declinals work in this programming language.
5) What happens if you try a fraction like 1/3 ?
6) Try writing negative integers, fractions and decimals. What do you learn?
Operators
7) Just like math, Pyret has <i>operators</i> like $+$, $-$, $*$ and $/$. Try typing in $4+2$ and then $4+2$ (without the spaces). What can you conclude from this?
8) Type in the following expressions, one at a time: $4 + 2 * 6$ $(4 + 2) * 6$ $4 + (2 * 6)$ What do you notice?
9) Try typing in 4 + "cat", and then "dog" + "cat". What can you conclude from this?

Booleans

Boolean-producing expressions are yes-or-no questions, and will always evaluate to either true ("yes") or false ("no").

What will the expressions below evaluate to? Write down your prediction, then type the code into the Interactions Area to see what it returns.

	Prediction	Result			Prediction	Result
1) 3 <= 4			2) "a" > "b	"		
3) 3 == 2			4) "a" < "b	п		
5) 2 < 4			6) "a" == "	b"		
7) 5 >= 5			8) "a" <> "	a"		
9) 4 >= 6			10) "a" >=	"a"		
11) 3 <> 3			12) "a" <>	"b"		
13) 4 <> 3			14) "a" >=	"b"		
15) In your own words	, describe what < do	es				
16) In your own words	, describe what >= d	loes				
17) In your own words	, describe what <> d	loes.				
				Prediction	:	Result:
18) string-contai	.ns("catnap", "c	at")	_			
19) string-contai	.ns("cat", "catn	ap")	_			
20) In your own words returns true?	, describe what stri	.ng-contains do	es. Can you gener	ate another expres	sion using string-	contains that
★ There are infinite st	ring values ("a", "aa", "	aaa") and infinite n	number values out	there (2,-1,0,-1,2	2). But how many d	ifferent <i>Boolean</i>
values are there?						

Applying Functions

Open code.pyret.org (CPO) and click "Run". We will be working in the Interactions Area on the right.

- , ,,, ,	wo expressions a		
Lact out thaca t	WALL DANGED COUNTY	ad record what	VALUE AND DELOW!

- regular-polygon(40, 6, "solid", "green")
- regular-polygon(80, 5, "outline", "dark-green")
- 1) You've seen data types like Numbers, Strings, and Booleans. What data type did the regular-polygon function produce?
- 2) How would you describe what a regular polygon is?
- 3) The regular-polygon function takes in four pieces of information (called arguments). Record what you know about them below.

	Data Type	Information it Contains
Argument 1		
Argument 2		
Argument 3		
Argument 4		

There are many other functions available to us in Pyret. We can describe them using **contracts**. The Contract for regular-polygon is:

regular-polygon :: Number, Number, String, String -> Image

- Each Contract begins with the function name: in this case regular-polygon
- Lists the data types required to satisfy its Domain: in this case Number, Number, String, String
- And then declares the data type of the Range it will return: in this case Image

Contracts can also be written with more detail, by annotating the Domain with variable names:

- 4) We know that a square is a regular polygon because
- 5) What code would you write to make a big, blue square using the regular-polygon function?

6) Pyret also has a square function whose contract is: # square

What code would you write to make a big blue square using the square function?

	1		1
	ι ,		,
function-name	size :: Number	fill-style :: String	color :: String

7) Why does square need fewer arguments to make a square than regular-polygon?

★ Where else have you heard the word *contract* used before?

Practicing Contracts: Domain & Range

Note: The contracts on this page are not defined in Pyret and cannot be tested in the editor.

C. cylinder(10, 25, "blue")
D. cylinder(14, "orange", 25)

is-beach-weather Consider the following Contract: # is-beach-weather:: Number, String -> Boolean 1) What is the Name of this function? 2) How many arguments are in this function's Domain? 3) What is the Type of this function's first argument? 4) What is the Type of this function second argument? 5) What is the Range of this function? 6) Circle the expression below that shows the correct application of this function, based on its Contract. A is-beach-weather (78, 90) B. is-beach-weather (88, 100, "cloudy") C. is-beach-weather (89, 100, "cloudy") D. is-beach-weather (90, "stormy weather") cylinder Consider the following Contract: # cylinder:: Number, Number, String -> Image 7) What is the Name of this function? 8) How many arguments are in this function's Domain? 9) What is the Type of this function's first argument? 10) What is the Type of this function's second argument? 11) What is the Type of this function's third argument? 12) What is the Range of this function? 13) Circle the expression below that shows the correct application of this function, based on its Contract. A cylinder (30, "green")	
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Matching Expressions and Contracts

Match the Contract (left) with the expression described by the function being used (right). Note: The contracts on this page are not defined in Pyret and cannot be tested in the editor.

Contract	Expression
# make-id :: String, Number -> Image	1 A make-id("Savannah", "Lopez", 32)
<pre># make-id :: String, Number, String -> Image</pre>	2 B make-id("Pilar", 17)
<pre># make-id :: String -> Image</pre>	3 C make-id("Akemi", 39, "red")
<pre># make-id :: String, String -> Image</pre>	4 D make-id("Raïssa", "McCracken")
<pre># make-id :: String, String, Number -> Image</pre>	5 E make-id("von Einsiedel")
Contract	Evaression
Contract # is-capital :: String, String -> Boolean	Expression 6 A show-pop("Juneau", "AK", 31848)
<pre># is-capital :: String, String -> Boolean</pre>	 A show-pop("Juneau", "AK", 31848) B show-pop("San Juan", 395426)
<pre># is-capital :: String, String -> Boolean # is-capital :: String, String, String -> Boolean</pre>	 A show-pop("Juneau", "AK", 31848) B show-pop("San Juan", 395426) C is-capital("Accra", "Ghana")

Contracts for Image-Producing Functions

Log into <u>code.pyret.org (CPO)</u> and click "Run". Experiment with each of the functions listed below in the interactions area. Try to find an expression that produces an image. Record the contract and example code for each function you are able to use!

Name	Domain		Range
# triangle	:: Number, String, String	->	Image
triangle(80, "solid",	"darkgreen")		
# star	::	->	
# circle	::	->	
# rectangle	::	->	
# text	::	->	
# square	::	->	
# rhombus	::	->	
# ellipse	::	->	
# regular-polygon	::	->	
<pre># right-triangle</pre>	::	->	
<pre># isosceles-triangle</pre>	::	->	
# radial-star	::	->	
# star-polygon	::	->	
# triangle-sas	::	->	
# triangle—asa	::	->	

Catching Bugs when Making Triangles

Learning about a Function through Error Messages
1) Type triangle into the Interactions Area of <u>code.pyret.org (CPO)</u> and hit "Enter". What do you learn?
2) We know that all functions will need an open parenthesis and at least one input! Type triangle (80) in the Interactions Area and hit Enter/return. Read the error message. What hint does it give us about how to use this function?
3) Using the hint from the error message, experiment until you can make a triangle. What is the contract for triangle?
What Kind of Error is it?
syntax errors - when the computer cannot make sense of the code because of unclosed strings, missing commas or parentheses, etc. contract errors - when the function isn't given what it needs (the wrong type or number of arguments are used)
4) In your own words, the difference between syntax errors and contract errors is:
Finding Mistakes with Error Messages The following lines of code are all BUGGY! Read the code and the error messages below. See if you can find the mistake WITHOUT typing it into Pyret. 5) triangle(20, "solid" "red") Pyret didn't understand your program around triangle(20, "solid" "red")
This is a error. The problem is that
6) triangle(20, "solid") This <u>application expression</u> errored: triangle(20, "solid") 2 arguments were passed to the <u>operator</u> . The <u>operator</u> evaluated to a function accepting 3 parameters. An <u>application expression</u> expects the number of parameters and <u>arguments</u> to be the same.
This is a error. The problem is that
7) triangle(20, 10, "solid", "red") This <u>application expression</u> errored: triangle(20, 10, "solid", "red") <u>4 arguments</u> were passed to the <u>operator</u> . The <u>operator</u> evaluated to a function accepting 3 parameters. An <u>application expression</u> expects the number of parameters and <u>arguments</u> to be the same.
This is a error. The problem is that
8) triangle (20, "solid", "red") Pyret thinks this code is probably a function call: triangle (20, "solid", "red") Function calls must not have space between the <u>function expression</u> and the <u>arguments</u> . This is a error. The problem is that
contract / syntax

Using Contracts

Use the contracts to write expressions to generate images similar to those pictured. Go to <u>code.pyret.org (CPO)</u> to test your code.

# ellipse :: (Number width width	Number , String , String) -> Image color
	Use the Contract to write an expression that generates a similar image:
	Use the Contract to write an expression that generates a similar image:
Write an expression using ellipse to produce a circle.	
<pre># regular-polygon :: (Number side-length</pre>	,Number,String,String) -> Image
	Use the Contract to write an expression that generates a similar image:
	Use the Contract to write an expression that generates a similar image:
Use regular-polygon to write an expression for a square!	
How would you describe a regular polygon to a friend?	
# rhombus :: (Number , size ,	Number , String , String) -> Image top-angle fill-style color
	Use the Contract to write an expression that generates a similar image:
	Use the Contract to write an expression that generates a similar image:
Write an expression to generate a rhombus that is a square!	

Triangle Contracts

Triangle Contracts
Respond to the questions. Go to $\underline{code.pyret.org.(CPO)}$ to test your code.
1) What kind of triangle does the triangle function produce?
There are lots of other kinds of triangles! And Pyret has lots of other functions that make triangles!
<pre># triangle :: (Number, String, String) -> Image color</pre>
<pre># right-triangle :: (Number, Number, String, String) -> Image</pre>
<pre># isosceles-triangle :: (Number, Number, String fill-style / String color) -> Image</pre>
2) Why do you think triangle only needs one number, while right-triangle and isosceles-triangle need two numbers?
3) Write right-triangle expressions for the images below using 100 as one argument for each.
k
_
4) Write isosceles-triangle expressions for the images below using 100 as one argument for each.
lack
5) Write 2 expressions that would build right-isosceles triangles. Use right-triangle for one expression and isosceles-triangle
for the other expression.

6) Which do you like better? Why?

Radial Star

radial-star :: (Number , Number , Number , String , String) -> Image outer-radius inner-radius fill-style color

Using the Contract above, match the images on the left to the expressions on the right. You can test the code at code.pyret.org (CPO).



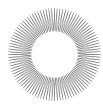
1

radial-star(5, 200, 50, "solid", "black")



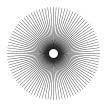
2

radial-star(7, 200, 100, "solid", "black")



3

c radial-star(7, 200, 100, "outline", "black")



4

D radial-star(10, 200, 150, "solid", "black")



5

E radial-star(10, 200, 20, "solid", "black")



6

radial-star(100, 200, 20, "outline", "black")



7

G radial-star(100, 200, 100, "outline", "black")

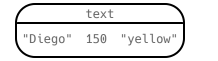
Composing with Circles of Evaluation

Notice and Wonder

Suppose we want to see the text "Diego" written vertically in yellow letters of size 150. Let's use Circles of Evaluation to look at the structure:

We can start by generating the Diego image.

And then use the rotate function to rotate it 90 degrees.



rotate

90 text

"Diego" 150 "yellow"

text("Diego", 150, "yellow")

rotate(90, text("Diego", 150, "yellow"))

1) What do you Notice?			

2) What do you Wonder? __

Let's Rotate an Image of Your Name!

Suppose you wanted the computer to show your name in your favorite color and rotate it so that it's diagonal...

3) Draw the circle of evaluation to generate the image of your name in your favorite color.	4) Draw the circle of evaluation to rotate it so that it's diagonal.
	6) Convert the Circle of Evaluation to code.
5) Convert the Circle of Evaluation to code.	of Convert the Circle of Evaluation to code.

$Function\,Composition-Green\,Star$

1) Draw a Circle of Evaluation and write the Code for a solid, green sta	r, size 50. Then go to <u>code.pyret.org (CPO)</u> to test your code.
Circle of Evaluation:	
Code:	
Using the star described above as the original , draw the Circles of Eval editor.	uation and write the Code for each exercise below. Test your code in the
2) A solid, green star, that is triple the size of the original (using scale)	3) A solid, green star, that is half the size of the original (using scale)
4) A solid, green star of size 50 that has been rotated 45 degrees	5) A solid, green star that is 3 times the size of the original and has
counter-clockwise	been rotated 45 degrees

Function Composition — Your Name			
You'll be investigating these functions with your partner:			
<pre># text :: String, Number, String -> Image # flip-horizontal :: Image -> Image # flip-vertical :: Image -> Image</pre>	<pre># frame :: Image -> Image # above :: Image, Image -> Image # beside :: Image, Image -> Image</pre>		
1) In the editor, write the code to make an image of your name in big le Evaluation and write the Code that will create the image. Circle of Evaluation for an "image of your name":	ters in a color of your choosing using text. Then draw the Circle of		
Code for an "image of your name":			
Code for an "image of your name": Using the "image of your name" described above as the original, draw Test your ideas in the editor to make sure they work.	the Circles of Evaluation and write the Code for each exercise below.		
Using the "image of your name" described above as the original , draw	the Circles of Evaluation and write the Code for each exercise below. 3) The "image of your name" flipped vertically.		

Function Composition — scale-xy

You'll be investigating these two functions with your partner:



Starting with the image described above, write Circles of Evaluation and Code for each exercise below. Be sure to test your code!

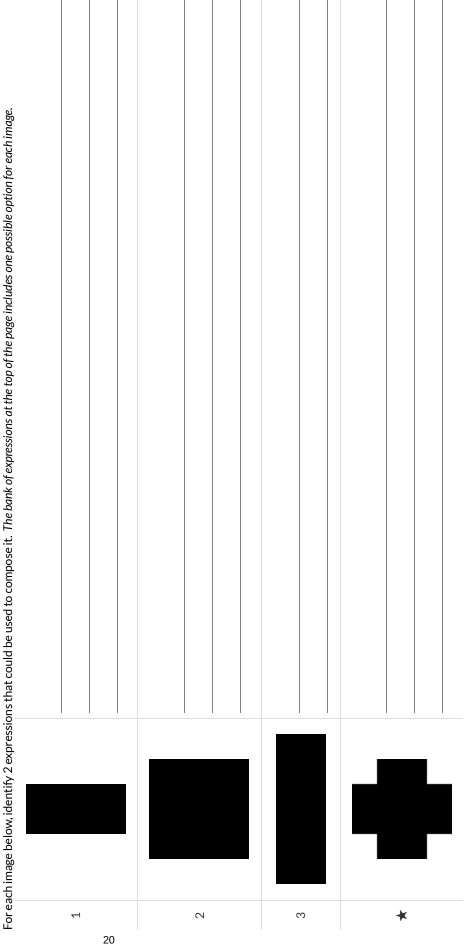
1) A purple rhombus that is stretched 4 times as wide.	2) A purple rhombus that is stretched 4 times as tall
3) The tall rhombus from #1 overlayed on the wide rhombus (#2).	
★ Overlay a red rhombus onto the last image you made in #3.	

More than one way to Compose an Image!

What image will each of the four expressions below evaluate to?

If you're not sure, go to code pyret org (CPO), and type them into the Interactions Area and see if you can figure out how the code constructs its image.

```
beside(rectangle(200, 100, "solid", "black"), square(100, "solid", "black"))
                                                                                        scale(2, rectangle(100, 100, "solid", "black"))
                                                                                                                                                                                                    rectangle(200, 100, "solid", "black"), rectangle(100, 50, "solid", "black")))
                                             scale-xy(1, 2, square(100, "solid", "black"))
```



Defining Values

In math, we use values, expressions and definitions.

- Values include things like: -98.1 $^2/_3$ 42
- Expressions include things like: $1 \times 3 \quad \sqrt{16} \quad 5 2$
 - These evaluate to results, and typing any of them in as code produces some answer.
- **Definitions** are different from values and expressions, because *they do not produce results*. Instead, they simply create names for values, so that those names can be re-used to make the Math simpler and more efficient.
 - Definitions always have both a name and an expression.
 - The name goes on the left and is defined by an equals sign to be the result of a value-producing expression on the right:

```
x = 4y = 9 + x
```

- The above examples tells us:
 - "x is defined to be 4."
 - "v is defined to be 13."
- Important: there is no "answer" to a definition, and typing in a definition as code will produce no result.
- Notice that once a value has been defined, it can be used in subsequent definitions. In the example above...

```
The definition of y refers to x.
```

The definition of \overline{x} , on the other hand, cannot refer to \overline{y} , because it comes before \overline{y} is defined.

In Pyret, definitions are written the exact same way!

- Try typing these definitions into the Definitions Area on the left, clicking "Run", and then using them in the Interactions Area on the right.
 - $\circ \quad \times = 4$
 - o y = 9 + x

Just like in math, definitions in our programming language can only refer to previously-defined values.

- Here are a few more value definitions. Feel free to type them in, and make sure you understand them.
 - $\circ \quad \times = 5 + 1$
 - $\circ \quad y = x * 7$
 - o food = "Pizza!"
 - o dot = circle(y, "solid", "red")

Defining Values - Explore

Open the <u>Defining Vo</u>	<u>alues Starter File</u> and click '	'Run".			
1) What do you Not	tice?				
2) What do you Wo	nder?				
	ressions listed below, write em out one at a time in the		what you expect Pyret to	produce? Once you have o	completed your
	Prediction	Result		Prediction	Result
3) ×			4) x + 5		
5) y - 9			6) x * y		
7) z			8) t		
9) gold-star			10) my-name		
11) swamp			12) c		
13) In the code, find	the definitions of exam	pleA, exampleB,a	nd exampleC .These al	l define the same shape, b	ut their definitions are
split across several	lines. Suppose you had to	o split your code across	s multiple lines like this. V	Vhich one of these is the e	asiest to read, and why?
14) Define at least 2 you used below.	2 more variables in the De	efinitions Area, click "R	Run" and test them out. O	nce you know they're wor	king, record the code
15) What have you	learned about defining va	alues?			

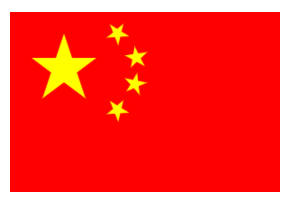
Which Value(s) Would it Make Sense to Define?

For each of the images below, identify which element(s) you would want to define before writing code to compose the image. Hint: what gets repeated?



Chinese Flag

The image value on the left called china is defined by the code on the right.



1) What image do you see repeated in the flag?

2) **Highlight or underline** every place in the code that you see the repeated expression for that image.

```
china =
  put-image(
    rotate(40,star(15,"solid","yellow")),
    120, 175,
    put-image(
      rotate(80,star(15,"solid","yellow")),
      140, 150,
      put-image(
        rotate(60,star(15,"solid","yellow")),
        140, 120,
        put-image(
          rotate(40, star(15, "solid", "yellow")),
          120, 90,
          put-image(scale(3,star(15,"solid","yellow")),
            60, 140,
            rectangle(300, 200, "solid", "red"))))))
```

3) Write the code to define a value for the repeated expression.

- 4) Open the Flag of China Starter File, save a copy and click "Run". Simplify the code, replacing the repeated expressions with the value you defined. Do you still get the same image when you click "Run"? If not, check your work.
- 5) Change the color of all the stars to black, then change their size to 20. Would this have been easier with the original code? Why or why not?
- 6) Here is the same code shown above, but all crammed into one line.

```
china = put-image(rotate(40, star(15, "solid", "yellow")), 120, 175, put-image(rotate(80, star(15,
    "solid", "yellow")), 140, 150, put-image(rotate(60, star(15, "solid", "yellow")), 140, 120, put-
image(rotate(40, star(15, "solid", "yellow")), 120, 90, put-image(scale(3, star(15, "solid",
    "yellow")), 60, 140, rectangle(300, 200, "solid", "red"))))))
```

Is it easier or harder to read, when everything is all on one line?

7) Professional programmers *indent* their code, by breaking long lines into shorter, more readable lines of code. In the indented code at the top of the page, notice that each put-image is followed by several lines of code that all line up with each other, and that the lines under the next put-image are shifted farther and farther to the right. What do you think is going on?

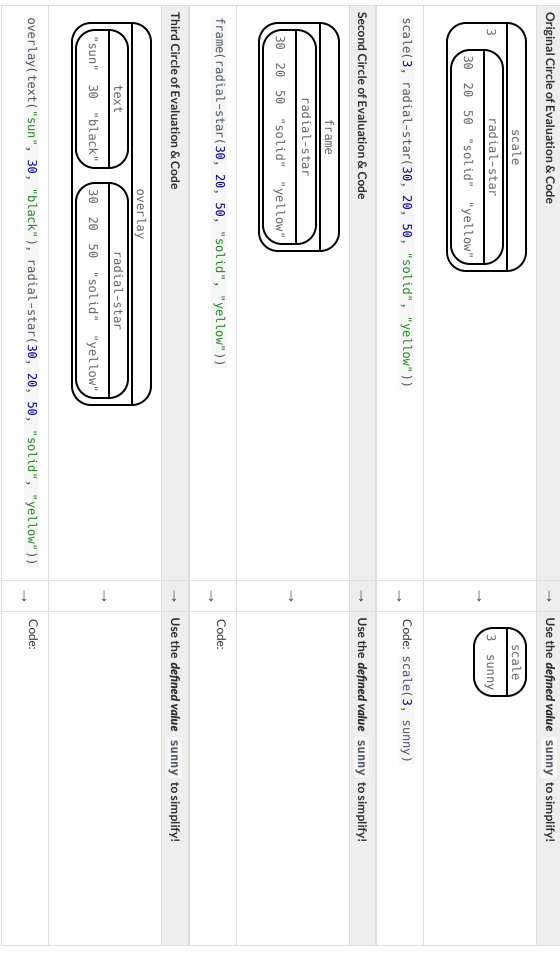
★ This file uses a function we haven't seen before! What is its name? ______ Hint: Focus on the last instance of the function.

How many inputs are in its domain? _____. What are the types of those inputs? _____

Why Define Values?

Take a close look at the Original Circle of Evaluation & Code and how it got simplified.

- 2) Complete the table using the first row as an example.



- 3) Define sunny in the Definitions Area using the code you recorded at the top of the page.
- 4) Test your code in the editor and make sure it produces what you would expect it to.

Writing Code using Defined Values

1) On the line below, write the Code to define PRIZE-STAR as the pink outline of a size 65 star.

Using the PRIZE-STAR definition from above, draw the Circle of Evaluation and write the Code for each of the exercises.

Be sure to test out your code in code.pyret.org (CPO) before moving onto the next item. One Circle of Evaluation has been done for you.

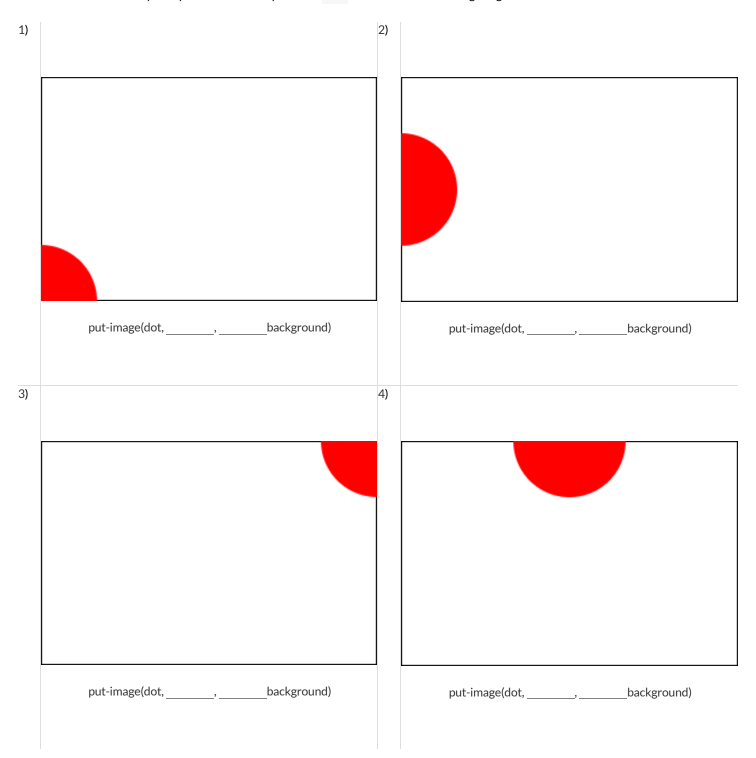
2 The outline of a pink star that is three times the size of the original (using scale) Circle of Evaluation: Scale 3 PRIZE-STAR	3 The outline of a pink star that is half the size of the original (using scale) Circle of Evaluation:
4 The outline of a pink star that is rotated 45 degrees (It should be the same size as the original.) Circle of Evaluation:	5 The outline of a pink star that is three times as big as the original and has been rotated 45 degrees Circle of Evaluation:
Code: 6) How does defining values help you as a programmer?	Code:

Making Sense of Coordinates

```
dot = circle(50, "solid", "red")
background = rectangle(300, 200, "outline", "black")
```

Think of the background image as a sheet of graph paper with the origin (0,0) in the bottom left corner. The width of the rectangle is 300 and the height is 200. The numbers in put-image specify a point on that graph paper, where the center of the top image (in this case dot) should be placed.

What coordinates would you expect were used to place the dot for each of the following images?



Investigating put-image

Japan

For this section of the page, you will refer to the <u>Flags Starter File</u> .
1) Each language has its own symbol for commenting code so that programmers can leave notes that won't be read by the computer. In Pyret,
we use the hash mark (#). What color are comments in Pyret?
2) Type japan-flag into the Interactions Area. What do you get back?
3) Type japan into the Interactions Area and compare the image to japan-flag.
How are they alike?
How are they different?
4) japan is composed using dot and background . Type each of those variables into the Interactions Area. What do you get back?
• dot:
background:
5) These images are combined using the put-image function. What is its contract?
6) Fix the japan code so that it matches the japan-flag image. What did you need to change?
7) How can you prove that you have placed the dot in exactly the right location?
The Netherlands For this section of the page, you will refer to the <u>Flags of Netherlands, France & Mauritius Starter File</u> .
8) What was the programmer thinking when she coded the height of the red stripe as 200 / 3?
of what was the programmer thinking when she couled the height of the red stripe as 200 / 3:
9) The center of the blue stripe is placed at (150 , 200 / 6). How did the programmer know to use 150 as the x-coordinate?
10) What was the programmer thinking when she coded the y-coordinate as 200 / 6 ?
11) Explain the thinking behind coding the red stripe's y-coordinate as 5 * (200 / 6).
12) What advantages are there to representing height, length, or width as fractions (as the coder did here) rather than computing and using the value?

Defining Functions

Functions can be viewed in *multiple representations*. You already know one of them: **Contracts**, which specify the Name, Domain, and Range of a function. Contracts are a way of thinking of functions as a *mapping* between one set of data and another. For example, a mapping from Numbers to Strings:

```
# f :: Number -> String
```

Another way to view functions is with *Examples*. Examples are essentially input-output tables, showing what the function would do for a specific input:

In our programming language, we focus on the last two columns and write them as code:

```
examples:
    f(1) is 1 + 2
    f(2) is 2 + 2
    f(3) is 3 + 2
    f(4) is 4 + 2
end
```

Finally, we write a formal **function definition** ourselves. The pattern in the Examples becomes *abstract* (or "general"), replacing the inputs with *variables*. In the example below, the same definition is written in both math and code:

```
f(x) = x + 2
fun f(x): x + 2 end
```

Look for connections between these three representations!

- The function name is always the same, whether looking at the Contract, Examples, or Definition.
- The number of inputs in the Examples is always the same as the number of types in the Domain, which is always the same as the number of variables in the Definition.
- The "what the function does" pattern in the Examples is almost the same in the Definition, but with specific inputs replaced by variables.

The Great gt domain debate!

Kermit: The domain of gt is Number, String, String.	
Oscar: The domain of gt is Number.	
Ernie: I'm not sure who's right!	
In order to make a triangle, we need a size, a color and a fill style	
but all we had to tell our actor was $\mbox{gt(20)}$ and they returned $\mbox{triangle(20, "solid", "green")}$.	
Please help us!	
1) What is the correct domain for gt?	
2) What could you tell Ernie to help him understand how you know?	

Let's Define Some New Functions!

1) Let's define a function rs to generate solid red squares of whatever size we give them! If I say rs(5), what would our actor need to say?	
Let's write a few more examples:	
rs() ->	
rs() →	
rs() ->	
What changes in these examples? Name your variable(s):	
fun rs():	end
2) Let's define a function bigc to generate big solid circles of size 100 in whatever color we give them If I say bigc("orange"), what would our actor need to say?	ı!
Let's write a few more examples:	
bigc() →	
bigc() →	
bigc() →	
What changes in these examples? Name your variable(s):	
fun bigc():	end
3) Let's define a function ps to build a pink star of size 50, with the input determining whether it's soli If I say ps ("outline"), what would our actor need to say?	d or outline!
Write examples for all other possible inputs:	
ps()→	
ps() ->	
What changes in these examples? Name your variable(s):	
fun ps():	end

4) Add these new function definitions to your gt Starter File and test them out!

Let's Define Some More New Functions!

1) Let's define a function sun to write SUNSHINE in whatever color and size we give it!

If I say sun(5, "blue"), what would our actor need to say? Let's write a few more examples: What changes in these examples? Name your variable(s): Let's define our function using the variable(s): 2) Let's define a function me to generate your name in whatever size and color we give it! If I say me(18, "gold"), what would our actor need to say? Let's write a few more examples: $, \hspace{1cm}) \rightarrow$,) ightarrowWhat changes in these examples? Name your variable(s): Let's define our function using the variable(s): fun me(______, _____): 3) Let's define a function gr to build a solid, green rectangle of whatever height and width we give it! If I say gr(10, 80), what would our actor need to say? Let's write a few more examples: $gr(,) \rightarrow rectangle(, , "solid", "green")$ $gr(,) \rightarrow rectangle(, , "solid", "green")$ $gr(,) \rightarrow rectangle(, , "solid", "green")$ What changes in these examples? Name your variable(s): Let's define our function using the variable(s):

4) Add these new function definitions to your gt Starter File and test them out!

Describe and Define Your Own Functions!

1) Let's define a function _		to generate	
If I say	, what wou	d our actor need to say?	
Let's write a few more exan	nples:		
() →	()	
		()	
		our variable(s):	
Let's define our function us			
fun():		end
2) Let's define a function _		to generate	
If I say	, what wou	d our actor need to say?	
Let's write a few more exan	nples:		
(() →	()	
(() →	()	
(() →	()	
What changes in these exar	mples? Name y	our variable(s):	
Let's define our function us	ing the variabl	<u>.</u>	
fun(():		end
3) Let's define a function _		to generate	
If I say	, what wou	d our actor need to say?	
Let's write a few more exan	nples:		
((()	
((()	
() →	()	
What changes in these exa	mples? Name y	our variable(s):	
Let's define our function us	ing the variabl	2.	
fun():		end

4) Add your new function definitions to your gt Starter File and test them out!

Matching Examples and Contracts

Match each set of examples (left) with the Contract that best describes it (right).

Contract	A # f::Number → Number	B #f::String -> Image	C #f::Number->Image	D #f::Number,String -> Image	E # f :: String, Number -> Image
	4	7	m	4	ν
Examples	examples: f(5) is 5 / 2 f(9) is 9 / 2 f(24) is 24 / 2 end	<pre>examples: f(1) is rectangle(1, 1, "outline", "red") f(6) is rectangle(6, 6, "outline", "red") end</pre>	<pre>examples: f("pink", 5) is star(5, "solid", "pink") f("blue", 8) is star(8, "solid", "blue") end</pre>	<pre>examples: f("Hi!") is text("Hi!", 50, "red") f("Ciao!") is text("Ciao!", 50, "red") end</pre>	<pre>examples: f(5, "outline") is star(5, "outline", "yellow") f(5, "solid") is star(5, "solid", "yellow") end</pre>

Matching Examples and Function Definitions

(1) Find the variables in gt and label them with the word "size".

```
examples:
```

```
gt(20) is triangle(20, "solid", "green")
    gt(50) is triangle(50, "solid", "green")
end
fun gt(size): triangle(size, "solid", "green") end
```

- (2) Highlight and label the variables in the example lists below.

(3) Then, using gt as a model, match the examples to their corresponding function definitions. **Examples** Definition f("solid") is circle(8, "solid", "red") fun f(s): star(s, "outline", "red") end 1 f("outline") is circle(8, "outline", "red") examples: f(2) is 2 + 2f(4) is 4 + 4В fun f(num): num + num end f(5) is 5 + 5end examples: f("red") is circle(7, "solid", "red") С fun f(c): star(9, "solid", c) end 3 f("teal") is circle(7, "solid", "teal") end examples: f("red") is star(9, "solid", "red") f("grey") is star(9, "solid", "grey") fun f(s): circle(8, s, "red") end D f("pink") is star(9, "solid", "pink") end f(3) is star(3, "outline", "red") fun f(c): circle(7, "solid", c) end f(8) is star(8, "outline", "red")

Creating Contracts From Examples

Write the contracts used to create each of the following collections of examples. The first one has been done for you.

```
1) # big-triangle :: Number, String -> Image
examples:
  big-triangle(100, "red") is triangle(100, "solid", "red")
  big-triangle(200, "orange") is triangle(200, "solid", "orange")
2)
examples:
  purple-square(15) is rectangle(15, 15, "outline", "purple")
  purple-square(6) is rectangle(6, 6, "outline", "purple")
end
3)
examples:
  sum(5, 8) is 5 + 8
  sum(9, 6) is 9 + 6
  sum(120, 11) is 120 + 11
end
4)
examples:
  banner("Game Today!") is text("Game Today!", 50, "red")
  banner("Go Team!") is text("Go Team!", 50, "red")
  banner("Exit") is text("Exit", 50, "red")
end
5)
examples:
  twinkle("outline", "red") is star(5, "outline", "red")
  twinkle("solid", "pink") is star(5, "solid", "pink")
  twinkle("outline", "grey") is star(5, "outline", "grey")
end
6)
examples:
  half(5) is 5 / 2
  half(8) is 8 / 2
  half(900) is 900 / 2
end
7)
examples:
  Spanish(5) is "cinco"
  Spanish(30) is "treinta"
  Spanish(12) is "doce"
end
```

Contracts, Examples & Definitions - bc

We've already found the Contract for gt, generated Examples and described the pattern with a Function Definition. Let's review our process, beginning with the Word Problem.

Directions: Define a function called gt, which makes solid green triangles of whatever size we want.

Cox	ntract and Purpos	o Statement	
	contract has thre		
LVCI	contract has thire	e pai to	
#	gt:: ion_name	Number Domain	-> <u>Image</u> Range
Turict	ion name	Domain	Kange
Exa	imples		
		then circle and label what changes	
exam			
	~+/	10 \: trionglo(10	
fui	<u>gt</u> (nction_name	10) is triangle(10, "solid", "green") what the function produces	
	gt(20) is triangle(20, "solid", "green") what the function produces	
	nction name	input(s) what the function produces	
end			
- 1	·· ···		
	finition	Secretarily and the secretarily and the secretarily as	
vvrite	e the definition, giv	ving variable names to all your input values	
fun _	gt(
	function name		
<u>tr</u>	iangle(size,	"Solid", "green") what the function does with those variable(s)	
end		what the function does with those variable(s)	
Direc	tions: Define a fui	nction called bc, which makes solid blue circles of whatever radius we want.	
Cor	ntract and Purpos	se Statement	
Every	contract has thre	ee parts	
#			->
π	function name	Domain	Range
	mples		
		then circle and label what changes	
exam	ples:		
		() is	
	function name	input(s) what the function produ	ıces
	function name	() iswhat the function produ	ucoc
end	Turiction frame	input(s) what the function produ	ices
Def	inition		
Write	the definition, giv	ving variable names to all your input values	
fun		(
iuii _	function nan		
		what the function does with those variable(s)	
end			

Contracts, Examples & Definitions - Stars

Directions: Define a function called sticker, which consumes a color and draws a solid 50px star of the given color.

Co	ontract and Purpose Statement			
Ever	y contract has three parts			
#	::; function_name	Domai	in .	->
	function name	Domai	in	Range
Ex	amples			
	te some examples, then circle and label what	changes		
exar	nples:			
_	function name (input(s)) is	what the function produces	
) is		
	function name input(s)		what the function produces	
end				
De	efinition			
Writ	e the definition, giving variable names to all	your input values		
fun	():		
	function name	variable(s)		
_		what the function does with	those variable(s)	
end		What the falletion does with	those variable(s)	
Dire	ctions: Define a function called gold-star	, which takes in a radius and d	raws a solid gold star of that given size.	
Co	ontract and Purpose Statement			
Ever	ry contract has three parts			
#	<u></u>			>
	function name	Domai	in	Range
Ex	amples			
	te some examples, then circle and label what	changes		
	mples:			
	() is		
	function name input(s)		what the function produces	
_	function name (input(s)) is	what the function produces	
end	runction name input(s)		what the function produces	
	efinition			
Writ	te the definition, giving variable names to all	your input values		
fun	():		
	function name	variable(s)		
_		what the function does with	those variable(s)	

end

Contracts, Examples & Definitions - Name

Directions: Define a function called name-color, which makes an image of your name at size 50 in whatever color is given.

Co	ontract and Purpose Statement			
	ry contract has three parts			
#	<u> </u>			->
	function name	D	Domain	Range
Ex	camples			
	te some examples, then circle and label what	changes		
exar	mples:			
_	function name ((s)) is	what the function produces	
	ranction name imparts)) is	what the function produces	,
_	function name (input(s)) is	what the function produces	3
end				
De	efinition			
	te the definition, giving variable names to all	your input values		
fun	():	
	function name	variable(s)		
_		what the function does v	with these variable(s)	
end		what the function does v	with those variable(s)	
Dire	ections: Define a function called name—size	e, which makes an image of	f your name in your favorite color (be sur	e to specify your name and
	rite color!) in whatever size is given.			
	ontract and Purpose Statement			
Ever	y contract has three parts			
#	:: function name		Domain	> Range
	Turiction halic		20 main	Kunge
Ex	amples			
	te some examples, then circle and label what	changes		
exar	mples:			
_	function name (input(s)) is	what the function produces	
	function name input(s)		what the function produces	•
_	(() is	what the function produces	3
end				
_	c			
	e <mark>finition</mark> te the definition, giving variable names to all	vour input values		
		your imput values		
fun	function name	variable(s)):	
		•		
_		what the function does v	with those variable(s)	

end

Solving Word Problems

Being able to see functions as Contracts, Examples or Definitions is like having three powerful tools. These representations can be used together to solve word problems! We call this **The Design Recipe**.

- 1) When reading a word problem, the first step is to figure out the **Contract** for the function you want to build. Remember, a Contract must include the Name, Domain and Range for the function!
- 2) Then we write a **Purpose Statement**, which is a short note that tells us what the function *should do*. Professional programmers work hard to write good purpose statements, so that other people can understand the code they wrote! Programmers work on teams; the programs they write must outlast the moment that they are written.
- 3) Next, we write at least two **Examples**. These are lines of code that show what the function should do for a *specific* input. Once we see examples of at least two inputs, we can *find a pattern* and see which parts are changing and which parts aren't.
- 4) To finish the Examples, we circle the parts that are changing, and label them with a short variable name that explains what they do.
- 5) Finally, we **define the function** itself! This is pretty easy after you have some examples to work from: we copy everything that didn't change, and replace the changeable stuff with the variable name!

Matching Word Problems and Purpose Statements

Match each word problem below to its corresponding purpose statement.

Max's turtle, Rex, eats 5 pounds less per week than his turtle, Harry, who is 2 inches taller. Write a function to calculate how much food Harry eats, 4 given the weight of Rex's food.	Alejandro's rabbit, Rex, poops about 1/5 of what it eats. His rabbit hutch is 10 cubic feet. Write a function to figure out how much rabbit poop Alejandro will have to clean up depending on how much Rex has eaten.	Adrienne's raccoon, Rex, eats 5 more pounds of food each week than her pet squirrel, Lili, who is 7 years older. Write a function to determine how unch Lili eats in a week, given how much Rex eats.	Annie got a new dog, Xavier, that eats about 5 times as much as her little dog, Rex, who is 10 years old. She hasn't gotten used to buying enough dogfood for the household yet. Write a function that generates an estimate for how many pounds of food Xavier will eat, given the amount of food that Rex usually consumes in the same amount of time.
D	C	₿	⊳
Consume the pounds of food Rex eats and divide by 5 .	Consume the pounds of food Rex eats and multiply by 5.	Consume the pounds of food Rex eats and subtract 5.	Consume the pounds of food Rex eats and add 5.

Writing Examples from Purpose Statements

We've provided contracts and purpose statements to describe two different functions. Write examples for each of those functions.

Contract and Purpose Statement	
Every contract has three parts	
# triple:: function name	Number -> Number
function name	Domain Range
# Consumes a Number and triples it.	
Examples	t does the function do?
Write some examples, then circle and label what changes	
examples:	
function name (input(s)	what the function produces
• • •	
function name (input(s)	what the function produces
end	
Contract and Purpose Statement	
Contract and Purpose Statement Every contract has three parts	
Every contract has three parts	Tmage -> Tmage
	Image -> Image Domain Range
Every contract has three parts # upside-down:: function name	Domain Range
Every contract has three parts # upside-down:: function name # Consumes an image, and turns it upside downwhat	Domain Range
# upside-down:: function name # Consumes an image, and turns it upside downant what Examples	Domain Range
# upside-down: function name # Consumes an image, and turns it upside downant what Examples Write some examples, then circle and label what changes	Domain Range
# upside-down:: function name # Consumes an image, and turns it upside downant what Examples	Domain Range
upside-down:: function name # Consumes an image, and turns it upside down what Examples Write some examples, then circle and label what changes (Domain Range own by rotating it 180 degrees. t does the function do?) is
# upside-down: function name # Consumes an image, and turns it upside downant what Examples Write some examples, then circle and label what changes	Domain Range Down by rotating it 180 degrees. It does the function do?
upside-down:: function name # Consumes an image, and turns it upside down what Examples Write some examples, then circle and label what changes (Domain Range own by rotating it 180 degrees. t does the function do?) is

Fixing Purpose Statements

Beneath each of the word problems below is a purpose statement (generated by ChatGPT!) that is either missing information or includes unnecessary information.

1) Word Problem: The New York City ferry costs \$2.75 per ride. The Earth School requires two chaperones for any field trip. Write a function fare

- Write an improved version of each purpose statement beneath the original.
- Then, explain what was wrong with the ChatGPT-generated Purpose Statement.

that takes in the number of students in the class and returns the total fare for the students and chaperones.			
ChatGPT's Purpose Statement: Take in the number of students and add 2.			
Improved Purpose Statement:			
Problem with ChatGPT's Purpose Statement:			
2) Word Problem: It is tradition for the Green Machines to go to Humpy Dumpty's for ice cream with their families after their soccer games. Write a function cones to take in the number of kids and calculate the total bill for the team, assuming that each kid brings two family members and cones cost \$1.25.			
$\textbf{ChatGPT's Purpose Statement:} \ Take in the number of kids on the team and multiply it by 1.25.$			
Improved Purpose Statement:			
Problem with ChatGPT's Purpose Statement:			
3) Word Problem: The cost of renting an ebike is \$3 plus an additional \$0.12 per minute. Write a function ebike that will calculate the cost of a ride, given the number of minutes ridden.			
ChatGPT's Purpose Statement: Take in the number of minutes and multiply it by 3.12.			
Improved Purpose Statement:			
Problem with ChatGPT's Purpose Statement:			
4) Word Problem: Suleika is a skilled house painter at only age 21. She has painted hundreds of rooms and can paint about 175 square feet an hour. Write a function paint that takes in the number of square feet of the job and calculates how many hours it will take her.			
ChatGPT's Purpose Statement: Take in the number of square feet of walls in a house and divide them by 175 then add 21 years.			
Improved Purpose Statement:			
Problem with ChatGPT's Purpose Statement:			

Word Problem: rocket-height

Directions: A rocket blasts off, and is now traveling at a constant velocity of 7 meters per second. Use the Design Recipe to write a function rocket—height, which takes in a number of seconds and calculates the height.

# ::	Contract and Purpose Statement		
function name Domain Range	Every contract has three parts		
# what does the function do? Examples Write some examples, then circle and label what changes examples: (>	
what does the function do? Examples Write some examples, then circle and label what changes examples: (function name Domain		Range
Examples Write some examples, then circle and label what changes examples: (
Write some examples, then circle and label what changes (
function name input(s) what the function produces () is function name input(s) what the function produces end Definition Write the definition, giving variable names to all your input values fun ():	Write some examples, then circle and label what changes		
function name input(s) what the function produces end Definition Write the definition, giving variable names to all your input values fun ():	function name input(s) what the function produces		
Definition Write the definition, giving variable names to all your input values fun ():			
Write the definition, giving variable names to all your input values fun ():	·		
fun ():	Definition		
	Write the definition, giving variable names to all your input values		
function name variable(s)	fun ():		
	function name variable(s)		
what the function does with those variable(s) end			

Intro to Data Structures

Word Problem: double-radius

Directions: Write a function double-radius, which takes in a radius and a color. It produces an outlined circle of whatever color was passed in, whose radius is twice as big as the input.

Contract and Purpose Statement				
Every contract has three parts				
# :::	Domain		>	Range
	Domain			Kange
<u>#</u>	what does the function do?	?		
Examples	What does the falletion do.			
Write some examples, then circle and label what cheexamples:	anges			
() is			
function name input(s)		what the function produces		
() is			
function name input(s)		what the function produces		
end Definition				
Write the definition, giving variable names to all you	ur input values			
5 /	١.			
fun((variable(s)			
end	what the function does with those	e variable(s)		

Word Problem: double-width

Directions: Write a function double-width, which takes in a number (the length of a rectangle) and produces a rectangle whose length is twice the given length.

Contract and Purpose Statement		
Every contract has three parts		
# ::	>	
function name Domain		Range
# what does the function do?		
Examples		
Write some examples, then circle and label what changes examples:		
function name input(s) is what the function produces		
function name input(s) is what the function produces		
end		
Definition		
Write the definition, giving variable names to all your input values		
fun(): function name variable(s)		
what the function does with those variable(s) end		

Word Problem: next-position

Directions: Write a function next-position, which takes in two numbers (an x- and y-coordinate) and returns a DeliveryState, increasing the x-coordinate by 5 and decreasing the y-coordinate by 5.

Contract a	nd Purpose Statement					
Every contract	ct has three parts					
# function	on name		Domain		>	Range
#						
		what does	the function do?			
Examples						
Write some e examples:	examples, then circle and la	abel what changes				
	1) is				
fun	ction name	input(s)	\	what the function produces		
	() is				
fun	ction name	input(s)	\	what the function produces		
end						
Definition						
Write the def	finition, giving variable nar	mes to all your input values				
fun	()•			
	function name	variable(s)	,·			
		what the function	does with those variable(s)			
end						

Data Structure: Cake Type

# A Cake	Type is a flavor, layers, & is-iceCream eType:	
cake((
end)
1) To make a	n instance of this structure, I would write:	
cake1 =		
cake2 =		
2) To access t	the fields of cake2, I would write:	

Word Problem: taller-than

Directions: Write a function called taller—than, which consumes two CakeTypes, and produces true if the number of layers in the first CakeType is greater than the number of layers in the second.

Contract and Purpose Statement		
Every contract has three parts		
# ::	>	
function name Domain		Range
# what does the function do?		
Examples		
Write some examples, then circle and label what changes examples:		
function name input(s) is what the function produces		
function name input(s) is what the function produces		
end		
Definition		
Write the definition, giving variable names to all your input values		
fun(): function name variable(s)		
what the function does with those variable(s) end		

Word Problem: will-melt

Directions: Write a function called will-melt, which takes in a CakeType and a temperature, and returns true if the temperature is greater than 32 degrees, AND the CakeType is an ice-cream cake.

Contract and Purpose Statement			
Every contract has three parts			
#:::::	Dom	ain	>
#	Donn	uiii	Kange
π	what does the functi	on do?	
Examples			
Write some examples, then circle and la examples:	bel what changes		
function name	input(s) is	what the function produces	
function name) is	what the function produces	
end			
Definition			
Write the definition, giving variable nan	nes to all your input values		
fun((variable(s)	:	
end	what the function does with	those variable(s)	

Structures, Reactors, & Animations

Identifying Animation Data Worksheet

Draw a sketch for three distinct moments of the animation				
Sketch A			Sketch B	Sketch C
What things are changing?				
Thing			Describe how it chan	ges
What fields do you need to re	epresent the thing	s that change?		
Field name (dangerX, scor	e, playerIMG)		Data Type (Number, String,	Image, Boolean)

Design a Data Structure

	State is	
data		
(
end		
Make a sample instance for	or each sketch from the previous page:	
Triake a sample instance for	a cach sketerm off the previous page.	
sketchA	=	
3110001111		
sketchB	=	
sketchC	=	

Word Problem: draw-state

Write a function called *draw-state*, which takes in a SunsetState and returns an image in which the sun (a circle) appears at the position given in the SunsetState. The sun should be behing the horizon (the ground) once it is low in the sky.

Contract and Purpose	Statement			
draw-state ::		-> Image		
#				
Write an expression fo	r each piece of your fina	al image		
SUN =				
GROUND =				
SKY =				
Write the draw-state f	unction, using put-image	e to combine your pieces		
fun	():	
				_
				-
				and

Word Problem: next-state-tick

Directions: Write a function called next-state-tick, which takes in a SunsetState and returns a SunsetState in which the new x-coordinate is 8 pixels larger than in the given SunsetState and the y-coordinate is 4 pixels smaller than in the given SunsetState.

Contract and Purpose Statement	
Every contract has three parts	
function name Domain	->
	Range
# what does the function do?	
Examples	
Write some examples, then circle and label what changes examples:	
function name input(s) is what the function produces	
function name input(s) is what the function produces	
end	
Definition	
Write the definition, giving variable names to all your input values	
fun (
what the function does with those variable(s)	

Identifying Animation Data Worksheet

Draw a sketch for three distinct moments of the animation				
Sketch A			Sketch B	Sketch C
What things are changing?				
Thing			Describe how it chan	ges
What fields do you need to re		s that change?		
Field name (dangerX, score, playerIMG)		Data Type (Number, String,	Image, Boolean)	

Design a Data Structure

	State is	
data		
(
end		
Make a sample instance for	or each sketch from the previous page:	
Triake a sample instance for	a cach sketerm off the previous page.	
sketchA	=	
3110001111		
sketchB	=	
sketchC	=	

Identifying Animation Data Worksheet

Draw a sketch for three distinct moments of the animation				
Sketch A			Sketch B	Sketch C
What things are changing?				
Thing			Describe how it chan	ges
What fields do you need to r		s that change?		
Field name (dangerX, scor	e, playerIMG)		Data Type (Number, String,	Image, Boolean)

Design a Data Structure

# a	State i	LS	
data	State:		
l	(
end			
Make a sample in:	stance for each sketc	ch from the previous page:	
sk	etchA	_ =	
ck	etchB	=	
510	есспь	_ =	
sk	etchC	=	

Identifying Animation Data Worksheet

Draw a sketch for three distinct moments of the animation				
Sketch A			Sketch B	Sketch C
What things are changing?				
Thing			Describe how it chan	ges
What fields do you need to re		s that change?		
Field name (dangerX, score, playerIMG)		Data Type (Number, String,	Image, Boolean)	

Design a Data Structure

# a	_State is		
data	State:		
(
			
end			
Make a sample instance for	each sketch from th	he previous page:	
sketchA	_		
SKCCCIA			
sketchB	=		
sketchC	=		

Identifying Animation Data Worksheet

Draw a sketch for three distinct moments of the animation							
Sketch A			Sketch B	Sketch C			
What things are changing?							
Thing			Describe how it chan	ges			
What fields do you need to re		s that change?					
Field name (dangerX, score, playerIMG)		Data Type (Number, String,	Image, Boolean)				

Design a Data Structure

# a	_State is		
data	State:		
(
			
end			
Make a sample instance for	each sketch from th	he previous page:	
sketchA	_		
SKCCCIA			
sketchB	=		
sketchC	=		

Functions That Ask Questions

Word Problem: location

Directions: Write a function called location, which consumes a DeliveryState, and produces a String representing the location of a box: either "road", "delivery zone", "house", or "air".

Cor	ntract and Purpose Stater	ment			
Every	contract has three parts				
#	::;			Domain	> Range
	runction hame			Domain	Range
#			what does the f	unction do?	
Exa	mples		Title does the t	3.10.10.10.10.10.10.10.10.10.10.10.10.10.	
	some examples, then circ	le and label what chan	ges		
exam					
	1) is		
	function name	input(s)) is	what the function produces	
	(//) is		
	function name	input(s)		what the function produces	
	((input(s)) is	what the function produces	
	Turiction name	input(s)		what the function produces	
	(function_name	input(s)) is	what the function produces	
end	runction name	прицз		what the function produces	
Def	inition				
	the definition, giving vari	able names to all your	input values		
		,	•	,	
fun _	function name	(var	iable(s)):	
			• •		
		v	what the function does	with those variable(s)	
end					

Syntax and Style Bug Hunting: Piecewise Edition

	Buggy Code	Correct Code / Explanation
1	<pre>fun piecewisefun(n): if (n > 0): n else: 0</pre>	
2	<pre>fun cost(topping): if string-equal(topping, "pepperoni"): 10.50 else string-equal(topping, "cheese"): 9.00 else string-equal(topping, "chicken"): 11.25 else string-equal(topping, "broccoli"): 10.25 else: "That's not on the menu!" end end</pre>	
3	<pre>fun absolute-value(a b): if a > b: a - b b - a end end</pre>	
4	<pre>fun best-function(f): if string-equal(f, "blue"): "you win!" else if string-equal(f, "blue"): "you lose!" else if string-equal(f, "red"): "Try again!" else: "Invalid entry!" end end</pre>	

Animation Data Worksheet

	nger level by 2 and sleep le ee distinct moments of the		tick.			
Sk	retch A		Sketch B	Sketch	n C	
What things are chan						
Thing	Describe how it o	iialiges				
	eed to represent the things	s that change?				
Field name (danger	X, score, playerIMG)		data type (Number, String, I	mage, Boolean)		
Make a To-Do List, and Component	d check off each as "Done" When is there work to be		each one.		To-Do	Done
Data Structure	If any new field(s) were ad	aaed, changed, or r	emoved			
draw-state	If something is displayed i	in a new way or po	sition		V	
next-state-tick	If the Data Structure char	nged, or the anima	tion happens automatically			
next-state-key	If the Data Structure char	nged, or a keypress	triggers the animation			
reactor	If either next-state function	on is new				

= =
=
=
=
=
=
=
=
=
) Write at least one NEW example for one of the functions on your To-Do list
) Write at least one NEW example for one of the functions on your To-Do list
) Write at least one NEW example for one of the functions on your To-Do list
y write at least one NEW example for one of the functions on your 10-bolist
) If you have another function on your To-Do list, write at least one NEW example

Word Problem: draw-sun

Directions: Write a function called draw-sun, which consumes a SunsetState, and produces an image of a sun (a solid, 25 pixel circle), whose color is "yellow", when the sun's y-coordinate is greater than 225, "orange", when its y-coordinate is between 150 and 225, and "red" otherwise.

Contract and Purpose State	ment				
Every contract has three parts					
# ::_ ::_			Domain	>	Range
#					_
		what does the fu	ınction do?		
Examples					
Write some examples, then cirexamples:	cle and label what chan	ges			
	() is			
function name	input(s)		what the function produces		
	() is			
function name	input(s)		what the function produces		
function name	(input(s)) is	what the function produces		
ranction hame	,		what the function produces		
function name	(input(s)) is	what the function produces		
end					
Definition					
Write the definition, giving var	iable names to all your i	input values			
fun	().		
funfunction_name	vari	able(s)			
end	v	what the function does	with those variable(s)		

Key Events

Decrease the cat's hunger level by 2 and sleep level by 1 on each tick.

Draw a sketch for three distinct moments of the animation



reactor

If either next-state function is new





Sketch B Sketch A Sketch C What things are changing? Describe how it changes **Thing** What fields do you need to represent the things that change? Field name (dangerX, score, playerIMG ...) data type (Number, String, Image, Boolean ...) Make a To-Do List, and check off each as "Done" when you finish each one. When is there work to be done? To-Do Done Component Data Structure If any new field(s) were added, changed, or removed draw-state If something is displayed in a new way or position $\overline{\checkmark}$ next-state-tick If the Data Structure changed, or the animation happens automatically next-state-key If the Data Structure changed, or a keypress triggers the animation

1) Make a sample instar	nce for each sketch from the previous page:
FULLPET	_ =
	pet(100, 100)
MIDPET	=
	μετ(30, 73)
LOSEPET	=
LUSLILI	
	pet(0, 0)
	EW example for one of the functions on your To-Do list
next-state-tick(FULLP	ET) is pet(FULLPET.hunger – 2, FULLPET.sleep – 1)
next-state-tick(MIDPE	ET) is pet(MIDPET.hunger - 2, MIDPET.sleep - 1)
next-state-tick(LOSEP	PET) is LOSEPET
3) If you have another fo	unction on your To-Do list, write at least one NEW example
.,,	

	unger level by 2 and sleep in ree distinct moments of the		TICK.			
SI	ketch A		Sketch B	Sketcl	h C	
 What things are char	nging?					
Thing	Describe how it	changes				
What fields do you n	eed to represent the things	s that change?				
Field name (danger	rX, score, playerIMG)		data type (Number, String, I	mage, Boolean)		
	nd check off each as "Done		each one.			
Component	When is there work to b	e done?			To-Do	Done
Data Structure	If any new field(s) were a	dded, changed, or r	removed			
draw-state	If something is displayed in a new way or position			√		
next-state-tick	If the Data Structure cha	inged, or the anima	ntion happens automatically			
next-state-key	If the Data Structure cha	ınged, or a keypress	s triggers the animation			
reactor	If either next-state functi	ion is new				

1) Make a sample instance for each sketch from the previous page:	
_	
=	
_	
=	
=	
2) Write at least one NEW example for one of the functions on your To-Do list	
2) Write at least the NEW example for the functions on your 10-00 list	
3) If you have another function on your To-Do list, write at least one NEW example	
-, . , , e	

	unger level by 2 and sleep laree distinct moments of the		tick.			
S	ketch A		Sketch B	Sketc	h C	
What things are cha						
Thing	Describe how it	changes				
	need to represent the thing	s that change?	data tura (Niverbay Chrisa I	mana Baalaan N		
Fleid name (dange	erX, score, playerIMG)		data type (Number, String, I	mage, Boolean)		
Make a To-Do List a	nd check off each as "Done	a" when you finish	each one			
Component	When is there work to b		reactione.		To-Do	Done
Data Structure	If any new field(s) were a	dded, changed, or	removed			
draw-state	If something is displayed	l in a new way or po	osition			
next-state-tick	If the Data Structure cha	anged, or the anima	ation happens automatically			
next-state-key	If the Data Structure cha	anged, or a keypres	s triggers the animation			
reactor	If either next-state funct	ion is new				

1) Make a sample instance for each sketch from the previous page:	
_	
=	
=	
=	
2) Write at least one NEW example for one of the functions on your To-Do list	
, , , , , , , , , , , , , , , , , , , ,	
3) If you have another function on your To-Do list, write at least one NEW example	
3/11 you have a fourier function on your 10-bollst, write at least one NEW example	

Refactoring

Your Own Drawing Functions

Build Your Own Animation

Decrease the cat's hunger level by 2 and sleep level by 1 on each tick. Draw a sketch for three distinct moments of the animation Sketch C Sketch A Sketch B What things are changing? Thing Describe how it changes What fields do you need to represent the things that change? Field name (dangerX, score, playerIMG ...) data type (Number, String, Image, Boolean ...) Make a To-Do List, and check off each as "Done" when you finish each one. When is there work to be done? To-Do Done Component Data Structure If any new field(s) were added, changed, or removed draw-state If something is displayed in a new way or position $\overline{\checkmark}$ next-state-tick If the Data Structure changed, or the animation happens automatically next-state-key If the Data Structure changed, or a keypress triggers the animation If either next-state function is new reactor

Define the Data Structure

# a	_State is	
data	State:	
	(-
)
end		. 1
1) Make a sample instanc	e for each sketch from the previous page	
=		
=_		
2) Write an example for c	one of the functions on the previous page	
-		

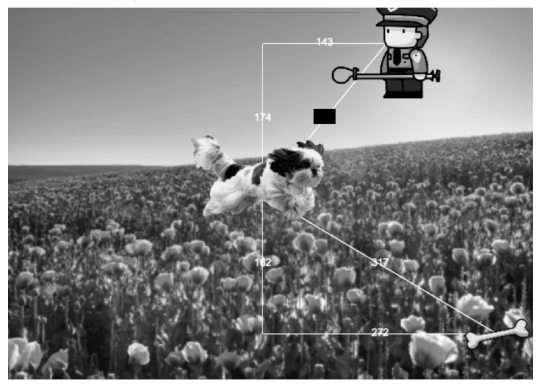
Line Length Explore

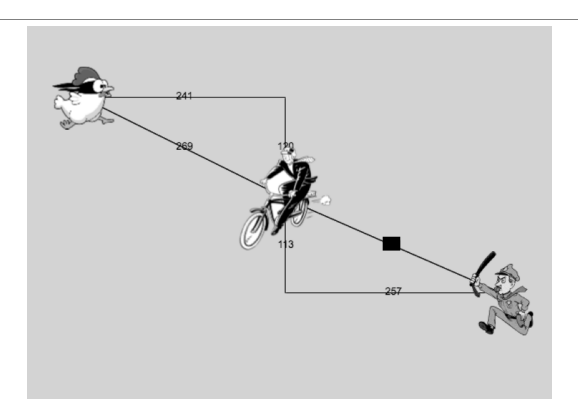
Sign in to <u>code.pyret.org (CPO)</u> and open your Game File.

Defining line-length	
Find the definition for the line-length function and consider the code you see.	
1) What do you Notice?	
2) What do you Wonder?	
2, What do you Worldon.	
Using line-length	
Click Run, and practice using line—length in the Interactions Area with different values for a and b.	
3) What does the line—length function do?	
4) Why does it use conditionals?	
4) Why does it use conditionals:	
5) Why is the distance between two points always positive?	

Writing Code to Calculate Missing Lengths

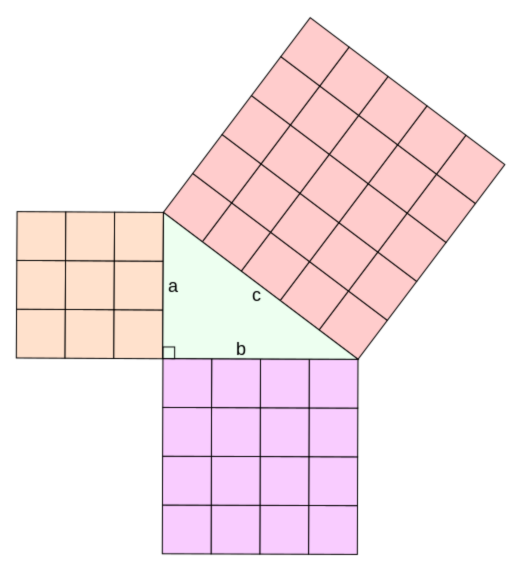
In each of the game screenshots below, one of the distance labels has been hidden. Write the code to generate the missing distance on the line below each image. Hint: Remember the Pythagorean Theorem!





Proof Without Words

Long ago, mathematicians realized that there is a special relationship between the three squares that can be formed using the sides of a right triangle.



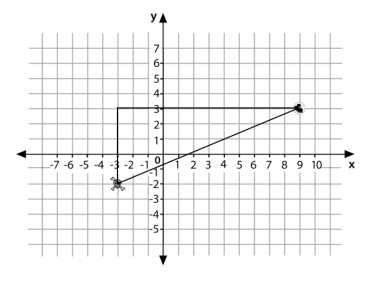
the sides of a right triang	le?	rved between the three	squares whose side-leng	guis are determined by t	ie ieriguis oi

Distance on the Coordinate Plane

Reading Code:

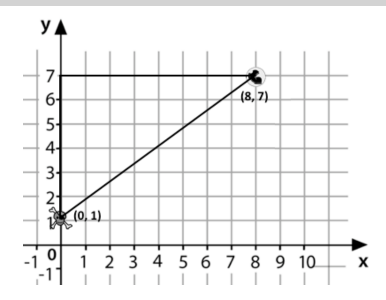
Distance between the Pyret and the boot:

num-sqr(num-sqr(line-length(9, -3)) + num-sqr(line-length(3, -2)))



- 1) Where do the 9 and -3 come from?
 - 2) Where to the 3 and -2 come from?
 - 3) Explain how the code works.

Writing Code



Now write the code to find the distance between this boot and pyret.

Circles of Evaluation: Distance between (0, 2) and (4, 5)

Suppose your player is at (0, 2) and a character is at (4, 5)...

1) Identify the values of x_1 , y_1 , x_2 , and y_2

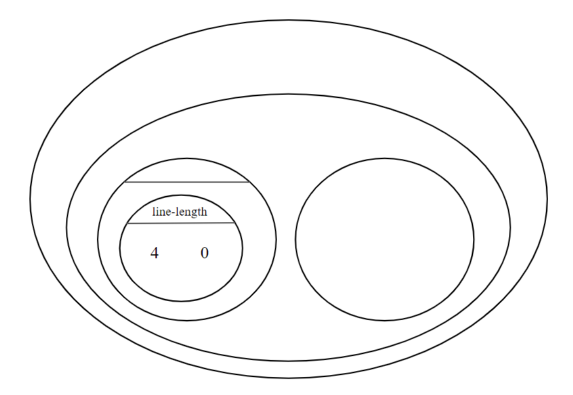
x_1	y_1	x_2	y_2
(x-value of 1st point)	(y-value of 1st point)	(x-value of 2nd point)	(y-value of 2nd point)

What is the distance between your player and the character?

- We can use line-length to computer the horizontal and vertical distances and then use those to find the diagonal distance.
 - The horizontal distance between x_1 and x_2 is computed by line-length (x2, x1).
 - The vertical distance between y_2 and y_1 is computed by line-length (y2, y1).
- The hypotenuse of a right triangle with legs the lengths of those distances is computed by: $\sqrt{\text{line-length}(x_2, x_1)^2 + \text{line-length}(y_2, y_1)^2}$
- So, when we substitute these points in, the distance between them will be computed by:

$$\sqrt{ ext{line-length}(4,0)}^2 + ext{line-length}(5,2)^2$$

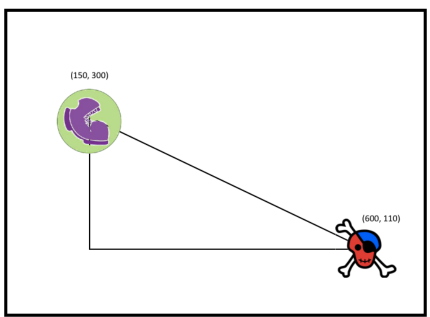
- 2) The points are (0,2) and (4,5). Why aren't we using line-length (0,2) and line-length (4,5)?
- 3) Translate the expression above, for (0,2) and (4,5) into a Circle of Evaluation below. Hint: In our programming language num-sqr is used for \sqrt{x}



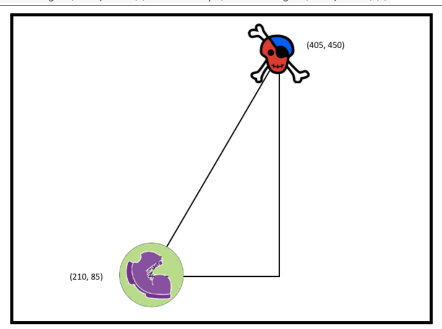
4) Convert the Circle of Evaluation to Code below.

Distance From Game Coordinates

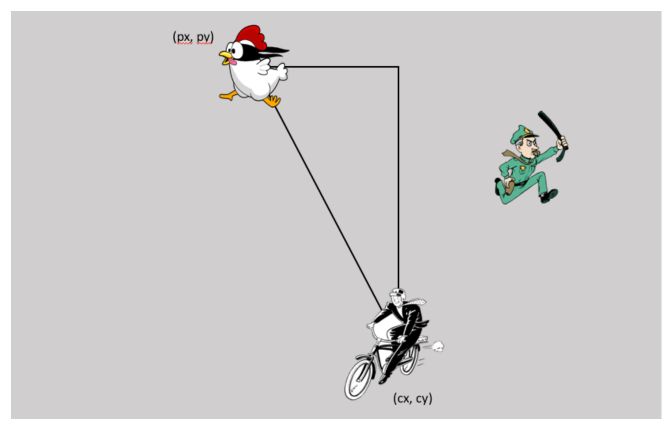
For each of the game screenshots, write the code to calculate the distance between the indicated characters. *The first one has been done for you.*



num-sqrt(num-sqr(line-length(600, 150)) + num-sqr(line-length(110, 300)))



Distance (px, py) to (cx, cy)



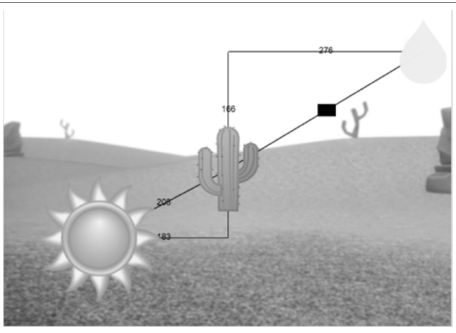
Directions: Use the Design Recipe to write a function distance, which takes in FOUR inputs: px and py (the x- and y-coordinate of the Player) and cx and cy (the x- and y-coordinates of another character), and produces the distance between them in pixels.

Contract and Purpose Statement			
Every contract has three parts			
# ::			->
function name	C	Domain	Range
#			
	what does the fu	ınction do?	
Examples			
Write some examples, then circle and	label what changes		
examples:			
•			
() is		
function name	input(s)	what the function produces	
,) is		
function name	input(s)	what the function produces	
end	input(s)	what the function produces	
Definition			
Write the definition, giving variable na	ames to all your input values		
fun():	
function name	variable(s)		
	what the function does v	with those variable(s)	

end

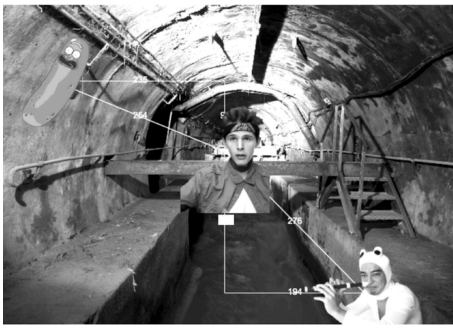
Comparing Code: Finding Missing Distances

For each of the game screenshots below, the math and the code for computing the covered distance is shown. Notice what is similar and what is different about how the top and bottom distances are calculated. Think about why those similarities and differences exist and record your thinking.



 $\sqrt{166^2+276^2}$

num-sqrt(num-sqr(166) + num-sqr(276))



 $\sqrt{276^2 - 194^2}$

num-sqrt(num-sqr(276) - num-sqr(194))

Collisions

Distance

The Player is at (4, 2) and the Target is at (0, 5).

 $\underline{ \text{Distance takes in the player's x, player's y, character's x and character's y. Use the formula below to fill in the EXAMPLE: \\ \underline{ \text{Distance takes in the player's x, player's y, character's x and character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's x, player's y, character's x and character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's x, player's y, character's x and character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y, character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y, character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y, character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y, character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y, character's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes in the player's y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance takes y. Use takes y. Use the formula below to fill in the EXAMPLE: } \\ \underline{ \text{Distance$

$$\sqrt{(4-0)^2+(2-5)^2}$$

Convert it into a Circle of Evaluation. (We've already gotten you started!)



Convert it to Pyret code.

Word Problem: distance

Directions: Write a function distance, which takes FOUR inputs: (1) px: The x-coordinate of the player, (2) py: The y-coordinate of the player, (3) cx: The x-coordinate of another game character, (4) cy: The y-coordinate of another game character. It should return the distance between the two, using the Distance formula: Distance $^2 = (px - cx)^2 + (py - cy)^2$

Contract and Purpose Stateme	ent					
Every contract has three parts						
# :::			Domain		>	Range
#						
		what does the fo	unction do?			
Examples						
Write some examples, then circle	and label what change	es				
examples:						
() is				
function name	input(s)			what the function produces		
() is				
function name	input(s)			what the function produces		
end						
Definition						
Write the definition, giving varial	ole names to all your in	put values				
fun	():			
function name	variab	ble(s)				
	wh	at the function does	with those variable(s)		
end	4411	iat the fahetion does	With those variable(<i>-,</i>		

Word Problem: is-collision

Directions: Write a function is—collision, which takes FOUR inputs: (1) px: The x-coordinate of the player, (2) py: The y-coordinate of the player, (3) cx: The x-coordinate of another game character, (4) cy: The y-coordinate of another game character. It should return true if the coordinates of the player are within **50 pixels** of the coordinates of the other character. Otherwise, false.

Contract a	and Purpose State	ement					
Every contra	act has three parts	5					
# funct	ion name			Domain		>	Range
#							
			what does t	he function do?			
Examples							
Write some	examples, then ci	rcle and label what ch	nanges				
examples:							
		() is				
fu	nction name	input(s)			what the function produces		
		() is				
fu	nction name	input(s)			what the function produces		
end							
Definition	ı						
Write the de	efinition, giving va	riable names to all yo	ur input values				
fun		():			
	function name	· · · · · · · · · · · · · · · · · · ·	variable(s)				
			what the function of	loes with those varia	able(s)		
and							

Notes

Making Pong

Nested Structures

Timers

Directions:

Contract and Purpose S	Statement		
Every contract has three p	parts		
			->
function name	<u></u> ::	Domain	Range
		what does the function do?	
Examples			
Write some examples, the	en circle and label what change	es	
examples:			
function name	((input(s)) is	
function name	(input(s)) is	
end			
Definition			
Write the definition, givin	g variable names to all your in	nput values	
funfunction name	(varia): ible(s)	
what the function does with t	hose variable(s)		

Directions:

end

Contract and Purpose Stat	ement		
Every contract has three part	S		
function name		Domain	> Range
Tanetion hame		Bontain	Kange
		what does the function do?	
		what does the function do:	
Examples			
Write some examples, then ci	rcle and label what change	S	
examples:	9		
examples.			
1) is	
function name	input(s)	what the function produces	
ranction name	inpat(s)	What the falletion produces	
() is	
function name	input(s)	what the function produces	
end			
Definition			
Write the definition, giving va	ariable names to all your inp	out values	
£	,	,	
function name	(variabl):	
function flame	Variabi	c(s)	
what the function does with those	variable(s)		

Decrease the cat's hunger level by 2 and sleep level by 1 on each tick. Draw a sketch for three distinct moments of the animation Sketch A Sketch C Sketch B What things are changing? **Thing** Describe how it changes What fields do you need to represent the things that change? Field name (dangerX, score, playerIMG ...) Datatype (Number, String, Image, Boolean ...) Make a To-Do List, and check off each as "Done" when you finish each one. When is there work to be done? To-Do Done Component Data Structure If any new field(s) were added, changed, or removed draw-state If something is displayed in a new way or position \Box next-state-tick If the Data Structure changed, or the animation happens automatically next-state-key If the Data Structure changed, or a keypress triggers the animation

Component	When is there work to be done?	To-Do	Done
reactor	If either next-state function is new		

Define the	Data Structure				
# a	State is		data	State:	(
			_		
) end		
Make a sa	mple instance for each sketch from the prev	vious page			
	==			=	
				_=	
Write an e	example for one of the functions on the prev	vious page			

Decrease the cat's hunger level by 2 and sleep level by 1 on each tick. Draw a sketch for three distinct moments of the animation Sketch A Sketch C Sketch B What things are changing? **Thing** Describe how it changes What fields do you need to represent the things that change? Field name (dangerX, score, playerIMG ...) Datatype (Number, String, Image, Boolean ...) Make a To-Do List, and check off each as "Done" when you finish each one. When is there work to be done? To-Do Done Component Data Structure If any new field(s) were added, changed, or removed draw-state If something is displayed in a new way or position \Box next-state-tick If the Data Structure changed, or the animation happens automatically next-state-key If the Data Structure changed, or a keypress triggers the animation

Component	When is there work to be done?	To-Do	Done
reactor	If either next-state function is new		

a State is data State: (
	_(
) end	
Make a sample instance for each sketch from the previous page	
=_=	
=	
Write an example for one of the functions on the previous page	

Decrease the cat's hunger level by 2 and sleep level by 1 on each tick. Draw a sketch for three distinct moments of the animation Sketch A Sketch C Sketch B What things are changing? **Thing** Describe how it changes What fields do you need to represent the things that change? Field name (dangerX, score, playerIMG ...) Datatype (Number, String, Image, Boolean ...) Make a To-Do List, and check off each as "Done" when you finish each one. When is there work to be done? To-Do Done Component Data Structure If any new field(s) were added, changed, or removed draw-state If something is displayed in a new way or position \Box next-state-tick If the Data Structure changed, or the animation happens automatically next-state-key If the Data Structure changed, or a keypress triggers the animation

Component	When is there work to be done?	To-Do	Done
reactor	If either next-state function is new		

Define the D	ata Structure				
# a	State is		data	State:	(
) end		
Make a samp	le instance for each sketch from th	ne previous page			
	=			=	:
Write an exa	mple for one of the functions on th	ne previous page			

Contracts for Reactive

Contracts tell us how to use a function, by telling us three important things:

- 1. The Name
- 2. The **Domain** of the function what kinds of inputs do we need to give the function, and how many?
- 3. The Range of the function what kind of output will the function give us back?

For example: The contract triangle :: (Number, String, String) -> Image tells us that the name of the function is triangle, it needs three inputs (a Number and two Strings), and it produces an Image.

With these three pieces of information, we know that typing triangle (20, "solid", "green") will evaluate to an Image.

Name	Domain		Range
# above ::	(<u>Image</u> , <u>Image</u>) above below	->	Image
<pre>above(circle(10, "solid",</pre>	"black"), square(50, "solid", "red"))		
# beside ::	(<u>Image</u> , <u>Image</u>)	->	Image
beside(circle(10, "solid",	"black"), square(50, "solid", "red"))		
# circle ::	(<u>Number</u> , <u>String</u> , <u>String</u>) radius fill-style color	->	Image
circle(50, "solid", "purpl	e" <i>)</i>		
# ellipse ::	(<u>Number</u> , <u>Number</u> , <u>String</u> , <u>String</u>) width height fill-style color	->	Image
ellipse(100, 50, "outline"	, "orange")		
# flip-horizontal ::	(<u>Image</u>)	->	Image
flip-horizontal(text("Lion	", 50, "maroon"))		
# flip-vertical ::	(<u>Image</u>)	->	Image
flip-vertical(text("Orion"	, 65, "teal"))		
# isosceles-triangle ::	(<u>Number</u> , <u>Number</u> , <u>String</u> , <u>String</u>) size , <u>String</u> , <u>String</u>)	->	Image
isosceles—triangle(50, 20,	"solid", "grey")		
# num-expt ::	(Number , Number) base power	->	Number
num-expt(3, 4) # three to	the fourth power		
# num-sqr ::	(<u>Number</u>)	->	Number
num-sqr(4)			
# num-sqrt ::	(<u>Number</u>)	->	Number
num-sqrt(4)			
# overlay ::	(<u>Image</u> , <u>Image</u>) top bottom	->	Image
overlay(circle(10, "solid"	, "black"), square(50, "solid", "red"))		

Name Domain		Range
# put-image :: (Image front	Number Number Image > ->	Image
<pre>put-image(circle(10, "solid", "blac</pre>	ck"), 10, 10, square(50, "solid", "red"))	
# radial-star :: (Num points		Image
radial-star(6, 20, 50, "solid", "re	ed")	
# rectangle :: (Number width	er, Number, String, String) ->	Image
rectangle(100, 50, "outline", "gree	en")	
# regular-polygon :: (Number size	er , Number , String , String) ->	Image
regular-polygon(25,5, "solid", "pur	rple")	
# rhombus :: (Number size	er , Number , String , String) ->	Image
rhombus(100, 45, "outline", "pink")		
# right-triangle :: (Number leg1	er , Number , String , String) ->	Image
right-triangle(50, 60, "outline", "	'blue")	
# rotate :: (Numb	er , Image) ->	Image
rotate(45, star(50, "solid", "dark-	-blue"))	
# scale :: (Numb	er , Image) ->	Image
scale(1/2, star(50, "solid", "light	t-blue"))	
# square :: (Number size	er , String , String) ->	Image
square(50, "solid", "red")		
# star :: (Number radius	er , String , String) ->	Image
star(50, "solid", "red")		
# star-polygon :: (Number size	r, Number, Number, String, String) ->	Image
star-polygon(100, 10, 3 ,"outline",	"red")	
# string-contains :: (<u>Stri</u>	ng , String needle ->	Boolean
string-contains("hotdog", "dog")		
# string-length :: (<u>Str</u>	<u>ing</u>) ->	Number
string—length("rainbow")		
# sum :: (Tabl table-na	e String column ->	Number
<pre>sum(animals-table, "pounds")</pre>		
# text :: (Stri	ng , Number , String) ->	Image
text("Zari", 85, "orange")		

Name Domain	Range
# triangle :: (Number , String , String) color	-> Image
triangle(50, "solid", "fuchsia")	
# triangle-asa :: (Number top-left-angle, Number top-left-angle, Num	-> Image
triangle-asa(90, 200, 10, "solid", "purple")	
# triangle-sas :: (Number , Number , String , String) top-side top-side top-R-angle bottom-R-side fill-style color	-> Image
triangle-sas(50, 20, 70, "outline", "dark-green")	
# Company of the Comp	->
:	->
::	->
::	->
:	->
:	->
:	->
:	->
::	->
:	->
:	->
#	->



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