Name: _____



BOOTSTRAP: 2

www.bootstrapworld.org

Class:



Workbook v0.9

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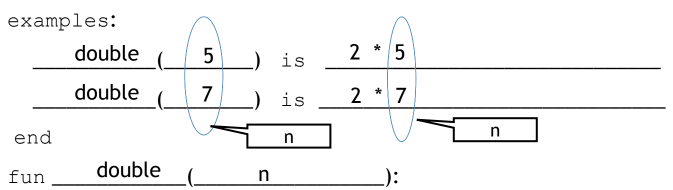
	Racket Code	Pyret Code
	(define AGE 14)	AGE = 14
	(define A-NUMBER 0.6)	A-NUMBER = 0.6
100	(define SPEED -90)	SPEED = -90
Numbers		Two of your own:
	(define CLASS "Bootstrap")	CLASS = "Bootstrap"
	(define PHRASE "Coding is fun!")	PHRASE = "Coding is fun!"
	(define A-STRING "2500")	A-STRING = "2500"
SS		Two of your own:
Strings		

```
(define SHAPE
                                         SHAPE =
      (triangle 40 "outline" "red"))
                                           triangle(40, "outline", "red")
    (define OUTLINE
                                         OUTLINE =
                                           star(80, "solid", "green")
      (star 80 "solid" "green"))
    (define SQUARE
                                         SQUARE =
      (rectangle 50 50 "solid" "blue"))
                                           rectangle(50, 50, "solid", "blue")
                                                    One of your own:
                                         BOOL = true
    (define BOOL true)
Booleans
    (define BOOL2 false)
                                                    One of your own:
    ; double : Number -> Number
                                         # double : Number -> Number
    ; Given a number, multiply by
                                         # Given a number, multiply by
    ; 2 to double it
                                         # 2 to double it
    (EXAMPLE (double 5) (* 2 5)
                                         examples:
Functions
    (EXAMPLE (double 7) (* 2 7))
                                              double(5) is 2 * 5
                                              double(7) is 2 * 7
    (define (double n) (* 2 n))
                                         end
                                         fun double(n):
                                              2 * n
                                         end
```

Fast Functions!

Fill out the contract for each function, then try to write two examples and the definition by yourself.

# _	double	:	Number	> _	Number	
	name		domain		range	





end

examples:

end

end

		- 1.		- 1
Fast	ın	∩ti	\circ r	١٩I

Fill out the contract for each function, then try to w	rite two exam	ples and the	definition k	by yourself.
--	---------------	--------------	--------------	--------------

#name	:	domain	>	range	-
examples:					
	() is			
	() is			
end					
fun	():		
end					
#	:_	domain	-> _	range	_
		donium		Turise	
examples:	,	\			
	(·			
	() is			
end					
fun	():		

_				ı
Fast	ınc	`TIC	าทร	ı

						_				
Fill 🔼	it tha	contract for	each function	than trut	a vyrita tvya	ovamples	and tha	dofinition	h,,,	VOLIRCOLE
) IIIC	COMMUNICITION	EUCH IUHCHUH	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 WHE 1W0	, exambres (aemmon	D^{\vee}	vooiseii.

#	:_		->_		_
name		domain		range	
examples:					
	() is _			
	() is			
end					
fun	():		
end					
#	:_		> _		_
name				range	
		domain		J	
examples:		domain			
examples:	(
examples:	(
examples: examples: end	() is _			
	() is _			
end	(() is) is			
end) is) is			

	Bug Hunting: Py	ret Edition
	SECONDS = (7)	
#1	STRING = my string	
#2	SHAPE1 = circle(50 "solid" "blue")	
π2	SHAPE2 = triangle(75, outline, yellow)	
#3	<pre># triple : Number -> Number # Multiply a given number by # 3 to triple it examples: triple(5) = 3 * 5 triple(7) = 3 * 7 end</pre>	
#4	<pre>fun triple(n): 3 * n</pre>	
#5	<pre># ys : Number -> Number # Given a number, create a solid # yellow star of the given size examples: ys(99) is star(99, "solid", "yellow") ys(33) is star(99, "solid", "yellow") ys(size): star(size "solid" "yellow") end</pre>	

Word Problem: double-radius

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.

	+Purpose Statement			
very cor	ntract has three parts:			
<u> </u>	•		->	>
nar	•ne	Domain		Range
ŀ				
		at does the function do	?	
	•			
Sive Exan Vrite exa	nples Imples of your function in (action		
	, ,			
examp	oles:			
	()	is	
	the user types			
	which sh	ould become		
_	()	is	
	the user types			
	w	which should become		
end				
unction				
Circle the	changes in the examples, ar			
Vrite the o	code, copying everything the	at isn't circled, and using n	ames where you fi	nd variables!
Eun):	
	·			
and				

Word Problem: double-width

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

Contrac	ct+Purpose Statement			
Every co	ontract has three parts:			
#	:		_	>
	ame	Domain		Range
#				
"	V	That does the function do	?	
Give Exa	mples			
	amples of your function in	action		
ovam	ples:			
CAam	ibies.	,	is	
-	the user types	/	15	
_	which s	should become		
	WillCit 3	nodia become		
	()	is	
•	the user types			
_	•••	which should become		
end				
Function				
Circle the	e changes in the examples, c			
Write the	code, copying everything the	nat isn't circled, and using n	ames where you	find variables!
fun		(_):	
			_,	
end				

Word Problem: next-position

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

	:		_	->
name		Domain		Range
	What	does the function do)?	
Examples				
examples of y	our function in ac	tion		
amples:				
· I	()	is	
the	user types	,		
	which shoul	ld become		
	()	is	
the use	er types			
_1	whic	ch should become		
d				
tion				
the changes in the code, copy	the examples, and ina everything that	name the variables. isn't circled, and using r	names where vol	ı find variables!
			idilies wilere yee	mia vanasios.
Ω	():	

Data Structure

# a Cake is	a flavor,	color,	message,	layers,	& is-i	ceCream
data Cake:						
cake(
_						
_						
_						
_)
end						
To make exam _l	oles of this s	tructure, I	would wri	te:		
cake1 =						_
cake2 =						_
To access the f	elds of cake	e2, I woul	d write:			

Data Structure

# a Party is a location, theme, and number of guests	
data Party:	
party(_
)
end	
To make examples of this structure, I would write:	
party1 =	
party2 =	
To access the fields of party2, I would write:	
	

Word Problem: change-flavor
Write a function called *change-flavor*, which takes in a Cake and a flavor, and returns a new Cake that is almost the same as the original, but is now the given flavor.

Contract+Purpose S	Statement			
#	:			->
#				
Give Examples				
examples:				
	()	is	
	()	is	
a = d				
end Function				
fun	() •	
Luii			, .	
end				

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

Contra	act+Purpose Statement				
#	:			->	
#					
Give Ex	amples				
exam	ples:				
	()	is		
	()	is		
	\	,			
end					
Function	n				
fun .	()	:		
end					

Word Problem: keypress (Ninja World)

State the Problem

For each keypress in Ninja World, show how (keypress <world > <key>) should change the world.

- # Given a world and a key, produce a new world with NinjaCat's position
- # moved by 10 pixels, depending on which arrow key was pressed

Give Examples

```
examples:
```

keypress(worldA, "up") is
world(worldA.dogX, worldA.coinX, worldA.catX, worldA.catY + 10)

keypress(worldB, "down") is

world(worldB.dogX, worldB.coinX, worldB.catX, worldB.catY - 10)

keypress(worldA, "left") is

world(worldA.dogX, worldA.coinX, worldA.catX - 10, worldA.catY)

keypress(worldB, "right") is

world(worldB.dogX, worldB.coinX, worldB.catX + 10, worldB.catY)

end

Function

```
fun keypress(current-world, key):
     ask:
      | string-equal(key, "up") then:
            world(current-world.dogX, current-world.coinX,
                  current-world.catX, current-world.catY + 10)
      | string-equal(key, "down") then:
            world(current-world.dogX, current-world.coinX,
                  current-world.catX, current-world.catY + 10)
      | string-equal(key, "left") then:
            world(current-world.dogX, current-world.coinX,
                   current-world.catX - 10, current-world.catY)
      | string-equal(key, "right") then:
            world(current-world.dogX, current-world.coinX,
                   current-world.catX + 10, current-world.catY)
      otherwise: current-world
     end
end
```

Word Problem: next-world (Ninja World)

Given a world, return the next world by adding 10 to dogX, subtracting 5 from coinX, and subtracting 5 from catY *only* when the cat's y-coordinate is greater than 75.

Contract+Purpose S	Statement			
#	:			->
#				
Give Examples examples:				
	()	is	
	()	is	

end

ask:		
l	th	ien:
-		_
-		_
-		_
-		_
_		_
oth	erwise:	
-		_
-		_
-		_
-		_
end		_
3		

Word Problem: red-shape

"triangle", "s), and draws that	solid, red shap	•
#	:		_>	•
Ш				
Give Examples				
examples:	,) is		
	(,		
	() is		
	() is		
	() is		
end	· · · · · · · · · · · · · · · · · · ·			
Function				
funask:	():	
ask.	l			_then:
				+ la a •
				chen.
	l			then:
	I			then•
	· · · · · · · · · · · · · · · · · · ·			011611•

end

end

Word Problem: strong-password

Websites have strict password requirements. Write a function strong-password, which takes in a username and password, and checks to make sure they aren't the same, and then checks the string-length of the password to make sure it is greater than 8 characters. The function should return a message to the user letting them know if their password is strong enough.

#		• •	->	
#				
	Examples mples			
		() is	
		() is	
		() is	
end				
Funct	ion			
fun	ask:	():	
	ask.		the	en:
			th	— nen:
	end	otherwise:		
end				

Building Your Helper Functions

# is-off-right	<u>-></u>
examples:	
	() is
	() is
end	
fun):
end	
ena	
# is off loft	
	<u>-></u>
examples:) is
	() IS
	() is
end	
fun	():
 end	

#	>
examples:	
) is
	() is
and	
end	():
	/·
end	
#	>
examples:	
	() is
) is
	·
end	
fun	():

Word Problem: line-length

Write a function called *line-length*, which takes in two numbers and returns the difference between them. It should always subtract the smaller number from the bigger one.

Contrac	ct+Purpose Statement				
#	·			>	_
#					
Give Exc	amples				
	ples:				
_	()	is		
-)	is		
_					
end					
Function	ı Header				
TOTICIIOI	THEAGE				
fun		():		
	function name	variable r	names		
_	:				
					_
					_
ϵ	end				_
end					

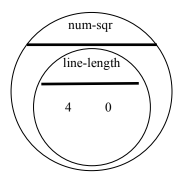
Distance:

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

$$\sqrt{\left(line-length \;\; 4 \;\;\; 0\;\right)^{\;2} \;\; + \; \left(line-length \;\; 2 \;\;\; 5\;\right)^{\;2}}$$

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



Convert it into Pyret code:

Word Problem: distance Write a function distance, which takes FOUR inputs:

	px: The x-coordinate of the player py: The y-coordinate of the player cx: The x-coordinate of another game character cy: The y-coordinate of another game character
It shoul	ld return the distance between the two, using the Distance formula:
	Distance ² = $(line-length px cx)^2 + (line-length py cy)^2)$
Contro	act+Purpose Statement
#	:>
	camples
	examples of your function in action
exar	mples: () is
-	() is
end	
Functio	
fun	
end	

Word Problem: is-collision Write a function is-collision, which takes FOUR inputs:

 px: The x-coordinate of the player py: The y-coordinate of the player cx: The x-coordinate of another game character 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. 						
Contra	ct+Purpose Statement					
#	÷		>			
#						
Give Ex Write e	amples xamples of your functi	on in action				
exar	mples:	()	is		
-						
_		()	is		
		,	,			
-						
-						
end						
Functio	n					
fun		():			
end						

GAME DESIGN "Start Simple, Get Complex"

Draw a rough sketch of your game	e when it begins, ar	nd another sketch just a moment l	ater
A skatch at the START of the game		A sketch for the year NEVI me	mont
A sketch at the START of the game	z	A sketch for the very NEXT mo	meni
What images will you need for you	ur game? Name th	em in the 1st column, and describe	e them in the 2 nd
BACKGROUND			
	•		
List everything that has changed f	rom one sketch to t	he other. What datatype will repr	esent it?
Changed (position, score, col	lor, costume)	Datatype (Number, String, Imag	ge, Boolean)

Data Structures

# a world	is a	
data World		
world	L (
	·	_
		_
		_
)
end		
To make examp	le worlds that represent my sketches from page 31,	I
would write		
worlda =		
worldB =		_
_		
To access the fiel	ds of worldA, I would write:	
-		
-		
-		
-		
-		

Word Problem: draw-world (My game)

\Box	\sim	n	rr.	\sim	Ci
-	J		ш	u	o i

#	_:	 	>	
Definition fun):
put-image(

end

Word Problem: next-world (My game)

State the problem (What changes?):

Contract+Purpose	e Statement			
#	:		->	
#				•
Give Examples				
examples:	1	,	٠.	
	()	is	
	()	is	
end				
F				
Function	1	,		
fun	()):	
end				

Lesson 9

When this key is pressed	this field of the new world	changes by

Word Problem: keypress	(My game
------------------------	----------

For ec		n your game,	, show how kez	press(worl	dA, <key>) sho</key>	uld change your
#		•			_>	
#						
Give E	xamples					
exan	mples:					
	keypress(w	orldA,)	is		
						
	keypress(v	vorldA,)	is		
	-					
	-					
	keypress(w	orldA,)	is		
						
	-					
end						

fun	()
ask: 		then:
end end		

Building Your Helper Functions

# is-off-right	:>
examples:	
	() is
	() is
end	
fun	():
end	
# is-off-left	·>
examples:	
	() is
	() is
end	
fun	():
end	

#	:	>	
examples:			
	() is	
_	() is	
end			
fun	():	
end			
#	:	->	
examples:			
	() is	
	() is	
end			
fun	():	
end			

Using Helpers inside next-world:

How does the World structure change when...?

TEST		RESULT	
	world(_		
)
	world(_		
)
	1.1/		
	world(_		
)
	world(_		
)
			,

TEST	RESULT	
	world(
	world(
		_
	world(
	world(
)	

Using Helpers inside draw-world:

What changes the appearance of your game?

TEST	RESULT
	put-image(
	put-image(
	put-image(
	put-image(

TEST	RESULT
	put-image(
	put-image(
	put-image(

Lesson 10

Supplemental

DESIGN RECIPE

	-Purpose Statement				
	tract has three parts:				
#	:			->	
πnam		Domai		Range	
#					
#	What do	es the function	do?		
Give Exam	nles				
	mples of your function in actio	n			
0110mm	100.				
examp	res.	1	is		
	the user types)	12		
	which should b	ecome			
	()	is		
	the user types				
and	which s	hould become			
end					
Function Girola than	changes in the examples, and no	una a tla a v auri a			
	-				
fun _	():		
end —					

DESIGN RECIPE

	t+Purpose Statement		
	ntract has three parts:		
#	·		->
		Domain	Range
#			
π	What doe	s the function do?	
Give Exar	mples		
	amples of your function in actior)	
exam	oles.		
Czam	() is	
	the user types		
	which should be	ecome	
	,		
	() is	
	the user types		
_	which sh	ould become	
end	willen si	louta become	
Function Circle the	changes in the examples, and nar	me the variables.	
fun	(\ •
Luii _			_/ •
end			

Contracts

Name	Domain	Range	example
#	:	→	
#	:	→	
#	:	→	
#	:	→	
#	:	→	
#	:	→	
#	:	^	
#	:	→	
#	:	→	
#	:	→	
#	:	→	

Contracts

example																		
Range	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	^
Domain																		
Name	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#