Name: _____



BOOTSTRAP: 2

www.bootstrapworld.org

Class:

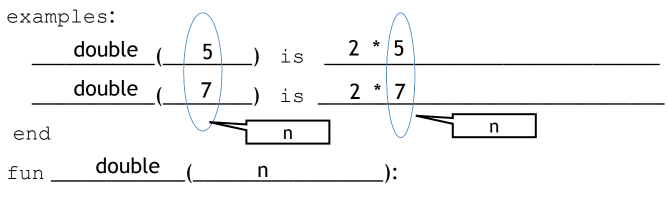
	Racket Code	Pyret Code
	(define AGE 14)	AGE = 14
	(define A-NUMBER 0.6)	A-NUMBER = 0.6
/0	(define SPEED -90)	SPEED = -90
Numbers		Two of your own:
	(define CLASS "Bootstrap")	CLASS = "Bootstrap"
	(define PHRASE "Coding is fun!")	PHRASE = "Coding is fun!"
	(define A-STRING "2500")	A-STRING = "2500"
SS		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:

 ()	is	
(is	

end

end

Fast	Нι	JN	CI	O	nsi

						_				
Fill 🔼	it tha	contract for	each function	than trut	a vyrita tvya	ovamples	and tha	dofinition	h,,,	VOLIRCOLE
) IIIC	COMMUNICITION	EUCH IUHCHUH	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	O WILLE 1990	, exambres (aemmon	D^{\vee}	vooiseii.

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

Fast	ΗU	nc	TO	nst

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	_
examples:					
	() is			
	(ŕ			
end	() is) is			
	() is			
end fun	(ŕ			
) is			

	Bug Hunting: Py	ret Edition
#1	SECONDS = (7) STRING = my string	
#2	<pre>SHAPE1 = circle(50 "solid" "blue") SHAPE2 = triangle(75, outline, yellow)</pre>	
#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			
ery con	tract has three parts:			
	•		_	>
name	 e	Domain		Range
	 Wh	at does the function do	 ?	
		as asso one ransoron as	•	
ive Exam	ples mples of your function in c	rction		
ilie exai	riples of your fortellor life	ichorr		
xamp	les:			
	()	is	
	the user types			
	which sho	ould become		
	()	is	
	the user types			
	w	hich should become		
end				
unction ircle the o	changes in the examples, ar	nd name the variables		
	ode, copying everything the		ames where you	find variables!
	1			
īun _			_):	
 -nd				

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.

ontract+Purpos				
ery contract ho	as three parts:			
	:		_	->
name		Domain		Range
	What	does the function do	?	
ive Examples				
	f your function in ac	tion		
	_			
examples	,	`		
	((:he user types)	is	
	which shou	ld become		
	()	is	
the	user types	<i>)</i>	10	
	whi	ch should become		
end				
unction Circle the changes	in the examples, and	name the variables.		
		isn't circled, and using n	iames where you	find variables!
Eun	():	
	\			
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.

ry contract	has three parts:			
	:			->
name		Domain		Range
	Wha	at does the function do	?	
e Examples				
	of your function in a	ction		
xamples	z •			
Zampici		,	is	
	the user types	<i>)</i>	13	
	which sho	ould become		
	wilicii silo	outa become		
	()	is	
t	he user types	,	_~	
		hich should become		
nd				
nction rcle the chang	ges in the examples, an	d name the variables.		
rite the code, o	copying everything tha	it isn't circled, and using n	ames where yo	u find variables!
un	1		١.	
u11	(_		_) •	

Data Structure

# a Cake is	a flavor,	color,	message,	layers,	& is-i	ceCream
data Cake:						
cake(
_						
_						
_						
_)
end						
To make examp	oles of this s	tructure, I	would wri	te:		
cake1 =						_
cake2 =						_
To access the f	elds of cake	e2, I would	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+Purpo	se Statement			
#	:			->
#				
Give Examples examples:				
examples.	,			
	()	is	
)	is	
	(/	10	
end				
Function				
fun	():	
			······································	
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.

Contract+Purpose	Statement				
#	:			->	
#					
Give Examples examples:					
examples.					
	()	is		
	·				
	()	is		
end					
Function					
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)

world(worldA.dogA, worldA.comA, worldA.catA, worldA.catT + To

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.

Contra	ct+Purpose Stat	ement			
#		:		->	
#					
Give Exc	amples				
examp	oles:				
		1	`		
		()	is	
		()	is	
			/	10	
end					
Function)				
fun _		(1	:	
Luii _			/	•	
	ask:				
	abr.				
	l			then:	
	other	Twise:			
	end				
end					

Word Problem: red-shape
Write a function red-shape, which takes in the name of a shape (such as "circle", "triangle", "star", or "rectangle"), and draws that shape. All shapes should be solid and red, and can be whatever size you choose.

<u>#</u>	:	->	
#			
Give Examples			
examples:	()) is	
	()) is	
) is	
	() is	
end	,		
Function			
funask:	():	
			then:
I			_then:
1			_then:
ı			_ chen.
1			_then:
end			

22

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.

#			: ->	
#				
	Example mples			
C21G1			() is	3
			() is	3
			() is	3
end				
Functi	ion			
fun				
	ask:	I		then:
		I		then:
end	end	I	otherwise:	

Building Your Helper Functions

# is-off-right	<u>-></u>
examples:	
	() is
	() is
end	
fun	():
end	
ena	
<i>"</i> • • • • • • • • • • • • • • • • • • •	
# is-off-left	_;>
examples:	
	() is
	() is
end	
	():
fun	/·

#	:>
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.

Contra	ct+Purpose Statement				
#	:			>	
<i></i>					
Give Exc					
exam	nples:				
-	()	is		
_					
_	()	is		
end					
CIIG					
Function	n Header				
fun		():		
	function name	variable	names		
	:				
_	<u> </u>		I		
•	end				
end					

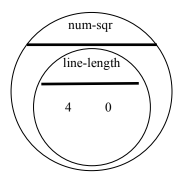
Distance:

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:

□ p	ox: The x-coordinate of the playe by: The y-coordinate of the playe x: The x-coordinate of another g y: The y-coordinate of another g	<i>r</i> ame charact		
It should	l return the distance between th	e two, using	the Distance formula:	
	Distance ² = (line-le	ngth px cx	$(x)^2 + (line-length py cy)$) ²)
Contrac	ct+Purpose Statement			
#	:		->	
				
Give Exa Write ex	imples camples of your function in acti	on		
	ples:			
_	()	is	
_	()	is	
_				
end				
Function	,		\	
fun	():	
_				
_				
end				

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

	coordinates of the oth	of the player fanother game chard another game chard ne coordinates of the her character. Otherw	acter player are within 50 pixels	of the
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 if begins, c	and another sketch just a moment later			
			\neg		
A sketch at the START of the game	e	A sketch for the very NEXT moment			
What images will you need for you	ur game? Name tl	hem in the 1st column, and describe them in the	2 nd		
BACKGROUND					
	1				
List everything that has changed f	irom one sketch to	the other. What datatype will represent it?			
Changed (position, score, colo		Datatype (Number, String, Image, Boolean))		
3.0 (1)	, , , , , , , , , , , , , , , , , , ,	,			
			\exists		

Data Structures

# a world	is a	
data World		
world	l (
		_
		_
		_
)
end		
-	ole worlds that represent my sketches from page 31,	I
would write		
wollda		
worldB =		_
To access the fie	lds of worldA, I would write:	

Word Problem: draw-world (My game)

Contract Definition put-image(_____

end

Word Problem: next-world (My game)

State the problem (What changes?):

Contra	ct+Purpose S	tatement			
#		•		->	
#					
Give Ex	amples				
examp		,			
		(_)	is	
		(_)	is	
	-				
	-		 		
end					
Functio	n				
fun _		():		
end					

Lesson 9

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

Word Problem: keypress (My game)

ld.				
<u>:</u>			->	
e Examples				
amples: kovpross(world)	1	ia		
keypress(worldA,)	is		
_				
				
keypress(worldA,)	is		
keypress(worldA,)	is		
				
d				

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fun	()
ask: 		then:
end end		

Building Your Helper Functions

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

end

#	:	->	
examples:			
	() is	
-			
	() is	
-			
end			
fun	():	
end			
ena			
#	:	->	
<pre># examples:</pre>	·•		
exampres.	() is	
			
	() is	
_			
end			
fun	():	
end			

Using Helpers inside next-world:

How does the World structure change when...?

TEST	RESULT	
	world(_
	world(
		_)
	world(
		-
		_
		_
	11/	
	world(-
		_
		_
		_
		_)

TEST	RESULT	
	world(
		_
		_
		_
		_
		_)
	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

iname Domain Range What does the function do? Sive Examples Write examples of your function in action Examples: (
what does the function do? In the user types I the user types	
What does the function do? If the examples of your function in action Examples: (
What does the function do? Sive Examples Write examples of your function in action Examples:	
What does the function do? Sive Examples /rite examples of your function in action examples:	
ive Examples /rite examples of your function in action examples:	
/rite examples of your function in action examples:	
the user types which should become	
the user types which should become	
the user types which should become () is the user types is which should become	
the user types which should become () is the user types which should become	
the user typeswhich should become	
the user typeswhich should become	
which should become	
which should become	
which should become	
unction	
unction	
unction	
fun():	
 end	

DESIGN RECIPE

Contract+Purpose Sto					
ery contract has th	ree parts:				
	•			->	
name	_ •	Dom	ain	Range	
				-	
	\A/bat d	oes the function			
	what u	bes the function	on do:		
ve Examples					
rite examples of yo	ur function in action	on			
xamples:					
1	()	is		
the us	ser types	/			
	which should				
	wiich should	become			
	()	is		
the user	•	/			
	which	should become			
nd	Willen	Should become	-		
inction ircle the changes in th			i ede le e		
rcie me changes in ir	ne examples, and no	ame me var	idbies.		
un	():		
nd					

Contracts

Name	Domain	Range	example
#		→	
#		•	
#		→	
#		→	
#		→	
#		→	
#		→	
#	:	→	
#		→	
#		→	
#		→	
#		→	
#		→	
#		→	
#	:	→	

Contracts

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