Name: \_\_\_\_\_



# BOOTSTRAP: 2

www.bootstrapworld.org

Class:

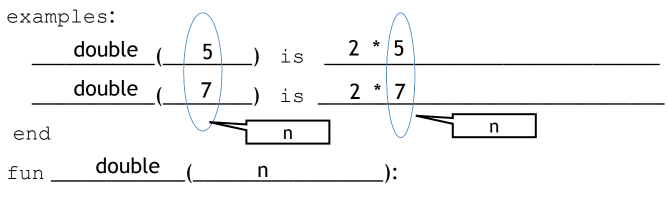
	Racket Code	Pyret Code
	(define AGE 14)	AGE = 14
	(define A-NUMBER 0.6)	A-NUMBER = 0.6
S	(define SPEED -90)	SPEED = -90
Numbers		Two of your own:
N		
	(define CLASS "Bootstrap")	CLASS = "Bootstrap"
	(define PHRASE "Coding is fun!")	PHRASE = "Coding is fun!"
	(define A-STRING "2500")	A-STRING = "2500"
sg		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:
    (define BOOL true)
                                          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
                                              double(5) is 2 * 5
                                  7))
                                              double(7) is 2 * 7
    (define (double n) (* 2
                                          end
                                  n))
                                          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

\_\_\_\_\_

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	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 WHE 1W0	, exambres (	ana me	aemmon	$D^{\vee}$	vooiseii.

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

Fast	Нι	JN	CI	O	nsi

Fill out the contract for each function, then try to write two examples
-------------------------------------------------------------------------

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

## 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	ntract has three parts:			
:	•		_	>
nam	 ne	Domain		Range
		 nat does the function do	 ?	
		ac acco one rancoren ac	•	
ive Exam Irita avai	iples mples of your function in (	action		
ille exal	Triples of your folichorning	JCHOH		
xamp	oles:			
	(	)	is	
	the user types			
	which sh	ould become		
		)	is	
	the user types			
	w	vhich should become		
end				
unction ircle the	changes in the examples, ar	nd name the variables		
	code, copying everything the		ames where you	find variables!
īun	,	(	١.	
.un _		<b>\</b>	_):	
 -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.

Contrac	ct+Purpose Statement			
Every co	ontract has three parts:			
#	:		_	>
	ame	Domain		Range
#				
"	<i>V</i>	What does the function do	?	
Give Exa	mples			
	amples of your function in	action		
OVam	ples:			
CAam	hrep.	1	is	
-	the user types	<i>_</i>	T2	
_	which s	should become		
	,	Hodia 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: fall

Write a function *fall*, 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.

	ose Statement has three parts:			
	:		-	->
name		Domain		Range
	Wh	at does the function do	?	
e Examples				
te example	s of your function in c	action		
xample	s:			
	(	)	is	
	the user types			
	which sho	ould become		
	( the user types	)	is	
'	the user types			
nd	W	hich should become		
.10				
nction	ges in the examples, ar	ad name the variables		
ite the code,	copying everything the	at isn't circled, and using n	ames where you	u find variables!
un	,		١.	
uii			_) :	
nd				

# Data Structure

# a Car is a	model, hp, rims, color, and price	
data Car:		
car(_		
_		)
end		
To make examp	oles of this structure, I would write:	
·		
car? =		
T	alala af a livravilaliviita.	
to access the fi	elds of <b>car1</b> , I would 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:	
<pre>party1 =</pre>	
party2 =	
To access the fields of party1, I would write:	

Word Problem: paint-job
Write a function called paint-job which takes in a Car and a color, and gives back a new Car that is mostly the same as the original, but now has the given color.

Contract+Purpo	se Statement			
#	<b>:</b>			->
#				
Give Examples examples:				
examples.	,			
	(	)	is	
	(	)	is	
	(	/	10	
end				
Function				
fun	(		):	
			······································	
end				

Word Problem: turbo-charge
Write a function called *turbo-charge*, which takes in a Car, and gives back a Car that has 20 more horsepower.

Contrac	ct+Purpose S	tatement				
#		<b>:</b>	 		->	
#			 			
Give Exc examp	imples les:					
_		(	 )	is		
		(	)	is		
end						
Function						
fun _		(_	 	):		
			 	·		
end			 			

# Word Problem: update-world (Ninja World)

Contra	ct+Purpose S	tatement			
	•				->
#			 		
Give Exc	amples				
examp	1.62.	1	`	: ~	
		(	 )	is	
					-
			 		-
	- -				•
		(	 )	is	
	-		 		
					-
			 		-
end	-				
Function					
fun _		(	)	):	
	-		 		
					-
			 		-
end			 		-

# GAME DESIGN "Start Simple, Get Complex"

raw a rough sketch of vour gam	e when it heains a	nd another sketch just a moment later
aw a roogh skelen of your gan	ic when it begins, a	na anoma skatem jost a moment later
A sketch at the START of the gam	e	A sketch for the very NEXT moment
_		,
nat images will vou need for vo	ur aame? Name th	nem in the $1^{\rm st}$ column, and describe them in the 2
CKGROUND		
t everything that has changed	from one sketch to	the other. What datatype will represent it?
Changed (position, score, col-		Datatype (Number, String, Image, Boolean)

# Data Structures

a <b>world</b> is a	
lata World:	
world(	
	_)
end	
o make example worlds that represent my START and NEXT sketches	
om page 17, I would write	
TART =	
EXT =	
o access the fields of START, I would write:	

# Word Problem: draw-world

ontract		
	_:	->
efinition		
un	(	):
put-image(		

# Word Problem: update-world

State the problem (What changes?):

Contra	ct+Purpose S	tatement			
#				->	
#					
Give Ex	amples				
examp		,	`		
		(	_)	is	
		(	 _)	is	
	-				
	-		 	<u></u> .	
end					
Functio	n				
fun _		(	 ):		
end					

When this key is pressed	this part of the world	changes by
		<u> </u>

## Word Problem: keypress (Ninja World)

### State the Problem

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

### Contract+Purpose Statement

# keypress : World String -> 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(START, "up") is

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

keypress(START, "down") is

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

keypress(NEXT, "left") is

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

keypress(NEXT, "right")
is

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

### Function

				(My gam	
For each keypress					nange your world.
<u>#</u>	•			->	
#					
11					
O:					
Give Examples examples:					
	START,	1	is		
keypi ess(s	)		12		
				<del></del>	
keypress(	START,	)	is		
		·			
				<del></del>	
keypress(	START,	)	is		
•	,	,			
				<del></del>	

function fun		)
ask:		then:
1		then:
1	· · · · · · · · · · · · · · · · · · ·	then:
1		then:
	· ·	then:
-		then:
- _		

## 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.

#		•	->	>
#				
Give Exc examp	ples:	(	) is	
		(		
 end		(	) is	
Function	n			
	 ask:	(	):	
Ć	ask. 			_ then:
	I			then:
	l			then:
	I			then:

## 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.

#		:		->	
<u>#</u>					
	xamples				
exam	ples:				
		(		) is	
		(		) is	
					_
		(		) is	
end					_
Function	on				
fun	ask:	(	):		
				1	then:
					then:
		otherwise:			

# Building Your Helper Functions

# is-off-right	:	>	
examples:			
	(	) is	
	(	) is	
a m al			
end	,	<b>\</b>	
fun	(	):	
end			
# is-off-left	·	->	
examples:			
	(	) is	
	(	) is	
end			
fun	(	):	
end			

#	<b>:</b>	>	
examples:			
	(	) is	
-			
	(	) is	
end			
fun	(	):	
	(		
end			
#	<u>:</u>	->	
examples:			
	(	) is	
-			
	(	) is	
-			
end			
fun	(	):	
end			

# Using Helpers inside update-world:

# How does the World structure change when....?

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

# 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				
	nples:				
_	(	)	is		
_	(	)	is		
- end					
Function	n Header				
fun		(	):		
	function name	variable	names		
_	•				
			I		
€	end		1		
end					

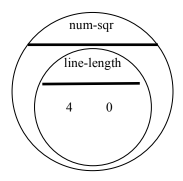
## Distance:

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:

□ <i>p</i>	ox: The x-coordinate of the player by: The y-coordinate of the player cx: The x-coordinate of another game character cy: The y-coordinate of another game character
It should	d return the distance between the two, using the Distance formula:
	Distance <sup>2</sup> = $(line-length px cx)^2 + (line-length py cy)^2)$
Contra	ct+Purpose Statement
#	>
Give Exc Write ex	xamples of your function in action
	nples: 
-	) is
end	
Function	
fun	
end	

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

	coordinates of the othe	the player another game chara another game chara e coordinates of the per character. Otherwi	icter olayer are within <b>50 pixels</b>	s of the
Contro	act+Purpose Statement			
#	·		>	
Give Ex Write e	camples examples of your function	n in action		
exar	mples:	(	)	is
_			,	
		(	)	is
-				
end				
Functio	n			
fun		(	):	
end				

# Supplemental

# DESIGN RECIPE

very contract h	as three parts:				
<b>,</b>	•			->	
name	•	Don	 nain		
				5-	
	What	t does the function	on do?		
Vrite examples c	of your function in ac	tion			
examples'	•				
		)	is		
	, , , , , , , , , , , , , , , , , , , ,	/	15		
Contract+Purpose Statement  Every contract has three parts:  #					
	wnich shou	la become			
	(	)	ie		
wery contract has three parts:					
end	wni	cn snoula becom	e		
21101					
ircle the changes	s in the examples, and	name the va	riables.		
Eun	(		):		
			,		
nd					

# DESIGN RECIPE

Contract-	+Purpose Statement				
Every con	tract has three parts:				
#	·			->	
nam		Domai	in	Range	
#					
π		es the function	do?	<del></del>	
Give Exam	ples				
Write exa	mples of your function in actio	n			
examp	oles.				
CXamp	(	)	is		
	the user types	/	10		
	which should b	ecome			
	the user types	)	is		
	the user types				
end	which s	hould become			
Function Circle the	changes in the examples, and no	ıme the vario	ibles.		
	-				
fun _	(		):		
end					_

# Contracts

Name	Domain	Range	example
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	→	
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	<b>^</b>	
#	:	<b>→</b>	
#	:	→	
#	:	→	
#	:	<b>→</b>	

# Contracts

Name	Domain	Range	example
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	→	
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	<b>→</b>	
#	:	<b>^</b>	
#	:	<b>→</b>	
#	:	→	
#	:	→	
#	:	<b>→</b>	