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:
		MY-NUMBER = 75.9
		THREE = 3
	(define CLASS "Bootstrap")	CLASS = "Bootstrap"
	(define PHRASE "Coding is fun!")	PHRASE = "Coding is fun!"
	(define A-STRING "2500")	A-STRING = "2500"
ıgs		Two of your own:
Strings		
		MY-NAME = "Elizabeth"
		MY-NUMBER = 75.9

```
(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:
                                          MY-SHAPE = rhombus(90, 60, "solid", "red")
    (define BOOL true)
                                          BOOL = true
Booleans
    (define BOOL2 false)
                                                    One of your own:
                                          BOOL2 = false
    ; 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.

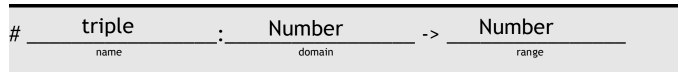
double : Number -> Number range

examples:
 double (5) is 2 * 5
 double (7) is 2 * 7
end n

fun <u>double (</u> n):

2 * n

end



triple (16) is 3 * 16

triple (8) is 3 * 8

end
fun triple (n):

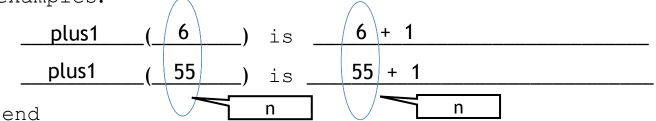
3 * n

Fast Functions!

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

name domain range

examples:



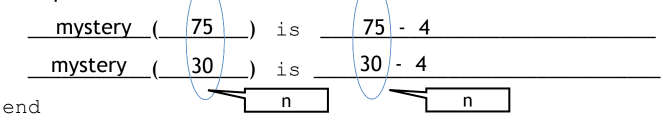
fun plus1 (n):

n + 1

end

mystery : Number -> Number range

examples:



fun mystery (n):

n - 4

Fast Functions!

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

#	red-spot	: Nu	mber domain	->	Image range	
- en	red-spot	(radiu		<u>circle(99,</u>):	"solid", "red") "solid", "red") radius	
	circle(rad	ius, "solid'	', "red [']	")		
en	d					
#	name	:	domain	->	range	
exa	amples:					
-	()	is _ is _			
end	k					
fur	າ	():		
en	d					

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

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.

Contract+Purpose Statement
Every contract has three parts:
double-radius : Number, String -> Image Range
Consumes a number and a string, produces an outlined circle of the given color, whose radius is twice the given number
What does the function do?
Give Examples
Write examples of your function in action
examples: radius
daulala vadina (FO) ((minle?)
the user types color
circle(50 */2, "outline", "pink")
which should become
d <u>ouble-radius (918, "orange")</u> is
the user types Color
circle(918 * 2, "outline", "orange")
which should become
end
radius
Function Circle the colored spirit the consequence of the constitution.
Circle the changes in the examples, and name the variables. Write the code, copying everything that isn't circled, and using names where you find variables!
fun double-radius (radius, color):
Tull double radius (radius, cotor).
circle(radius * 2, "outline", color)
end

Word Problem: double-width

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

Contract+Purpose State	ment	
Every contract has three	parts:	
# double-width :	Number	-> Image
name	Domain	Range
# Consumes a length a	nd produces a solid green rectangle who	se width is twice the given leng
	What does the function do?	
Give Examples		
Write examples of your f		
examples:	length	
double-width	(45) i	
the user to		S
		_
rectang		")
	which should become	
de la la castal de	length	
double-width the user type	_\/	S
the user type	5	
rectang	le(8, 8 * 2, "solid", "green")	
_	which should become	
end		
Function		
Circle the changes in the e	examples, and name the variables.	
Write the code, copying e	verything that isn't circled, and using names v	where you find variables!
fun double-wi	dth (length):	
	,	
rectang	<u>le(length, length * 2, "solid"</u>	', "green")
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.

Contract+Purpose Statement Every contract has three parts:
<pre># next-position : Number, Number</pre>
#Given 2 numbers, make a Coord by adding 5 to x and subtracting 5 from y What does the function do?
Give Examples Write examples of your function in action X
examples: next-position (30, 250) the user types coord(30 + 5, 250 - 5) which should become y next-position (65, 800) the user types coord(65 + 5, 800 - 5) x which should become
end
Function Circle the changes in the examples, and name the variables. Write the code, copying everything that isn't circled, and using names where you find variables!
fun <u>next-position</u> (<u>x,y</u>):
coord(x + 5, y - 5) end
CIIU

Data Structure

# a Cake is	a flavor, color, message, layers, & is-iceCre	am
data Cake:		
cake(flavor :: String,	
_	color :: String,	_
_	message :: String,	_
_	layers :: Number,	_
_	is-iceCream :: Boolean	_)
end		
cake1 = <u>Cak</u>	ples of this structure, I would write: e("Vanilla", "white", "Happy wedding!", 4, false) e("Red Velvet", "darkred", "I love cakes!", 2, true)	
To access the f	fields of cake2, I would write:	
	cake2.flavor	
	cake2.color	
	cake2.message	
	cake2.layers	
	cake2.is-iceCream	

Data Structure

a Party is a location, theme, and number of guests
data Party:
party (location:: String,
theme :: String,
guests:: Number
end
To make examples of this structure, I would write:
party1 =party("Downtown", "80s", 34)
party2 =party("bowling ally", "bowling", 20)
To access the fields of party2, I would write:
party2.location
party2.theme
partv2.guests

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	e Statement	
# _change-fla	avor : <u>Cake, String</u>	> <u>Cake</u>
Given a Cake # given flavor	e and a flavor, return a new Cake tha	at is the same as the original, but with the
Give Examples examples:		a sala
	lavor(cake1, "strawberry")	is
a-cake	cake("strawberry", cake1.color, cake1.message,	
	cake1.layers, cake1.is-iceCream)	
<u>change-</u>	flavor(_cake2, "vanilla")	is
a-cake	cake("vanilla", cake2.color, cake2.message, cake2.layers, cake2.is-iceCream)	a-cake
end		
Function		
fun <u>change</u> -	flavor <u>(a-cake, new-flav</u>	<u>'or</u>):
	cake(new-flavor, a-cake.color, a-cake.message, a-cake.layers, a-cake.is-iceCrear	
	u canc.is icccical	<u>'''</u>

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.

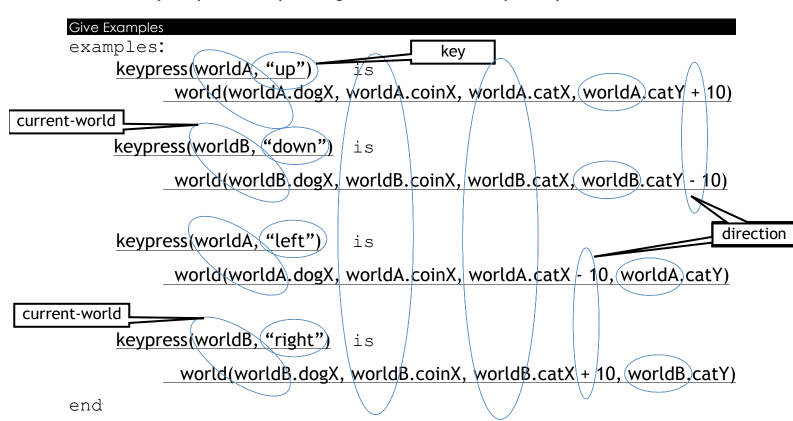
Contract+Purpose Statement
will-melt : Cake, Number -> Boolean Given a Cake and a temperature, return true if the temp is greater than 32 degrees, AND the Cake is an ice cream cake
Give Examples
examples:
<u>will-melt (cake3, 75</u>) is
temp a-cake [75 < 32] and cake 3. is-iceCream
will-melt (cake4, 10) is
temp a-cake
(10<32) and cake4.is-iceCream
end
Function
fun will-melt (a-cake, temp):
(temp < 32) and a-cake.is-iceCream
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



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.catY - 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 Statement
next-world :World -> World
Given a World, check whether CatY is greater than 75. If so, create a world by # adding 10 to dogX and subtracting 5 from coinX and catY. Otherwise, create a world whose catY is the same as the current world, with dogX and coinX changing as above
Give Examples examples:
current-world falling-speed
next-world (worldA is
world(worldA.dogX + 10, worldA.coinX - 5, worldA.catX, worldA.catY - 5)
world(worldA.dogx + 10, worldA.collix - 5, worldA.catx, worldA.catx - 5)
next-world (worldB) is
world(worldB,dogX + 10, worldB.coinX - 5, worldB.catX, worldB.catY)
end
Function
<pre>funnext-world (current-world):</pre>
ask:
current-world.catY > 75 then:
world(current-world.dogX + 10, current-world.coinX - 5, current-world.catX, current-world.catY - 5
otherwise:
world(current-world.dogX + 10, current-world.coinX - 5, current-world.catX, current-world.catY)
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 solid, red shape radius of the circle and star, and side-length of the triangle. Make pixels long by 9 wide.			
# red-shape : String ->	Image		
Consumes the name of a shape, and produces a solid, reconstruction # shape. Use 50 for size of the circle, star, and triangle, and rectangle 99 x 9			
Give Examples			
<pre>examples: red-shape ("circle") is</pre>	<u>id", "red")</u>		
red-shape ("triangle") is triangle 50, "so	lid", "red")		
red-shape ("star") is star 50, "so	lid", "red")		
red-shape (rectangle") is rectangle (99, 9,	"solid" "red")		
end shape shape-name	size		
Function			
<pre>fun <u>red-shape (shape</u>): ask:</pre>			
string-equal(shape, "circle")	then:		
circle(50, "solid", "red")			
string-equal(shape, "triangle	then:		
triangle(50, "solid", "red")			
string-equal(shape, "star")	then:		
star(50, "solid", "red")			
string-equal(shape, "rectangle")	then:		
rectangle (99, 9, "solid", "red")			

Word Problem: strong-password

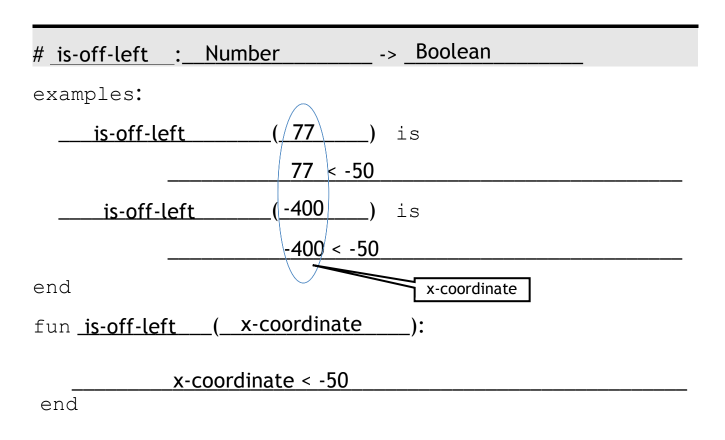
Websites have strict password requirements. Write a function strong-password, which takes in a username and password, and checks to make sure they aren't the same, and then checks the string-length of the password to make sure it is greater than 8 characters. The function should return a message to the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

strong-password : String, String -> String
Given a username and password, check whether they are the same, then
they check whether the string-length of the password is greater than 8

camples ples:	username					
strong-password	("Coolguy90"), "Coolguy	/90") is	password			
"Your username	cannot be the same as y	our passwo	rd!"			
strong-password	("greatname", "abc") is	message			
"Your password is	too short! Must be at leas	st 8 charact	ers."			
strong-password ("Katie", "BootstrapPro78") is						
"Your password	is strong enough! Accoun	t created."				
	strong-password "Your username strong-password "Your password is strong-password	strong-password ("Coolguy90"), "Coolguy "Your username cannot be the same as y strong-password ("greatname", "abc" "Your password is too short! Must be at lead strong-password ("Katie", "BootstrapPro	strong-password ("Coolguy90", "Coolguy90") is "Your username cannot be the same as your passwo strong-password ("greatname", "abc") is "Your password is too short! Must be at least 8 charact			

Building Your Helper Functions

Number # is-off-right :____ Boolean examples: is-off-right **320**) is 320 > 690 is-off-right (800) is 800/ > 690 x-coordinate end fun <u>is-off-right</u> (<u>x-coordinate</u>): x-coordinate > 690 end



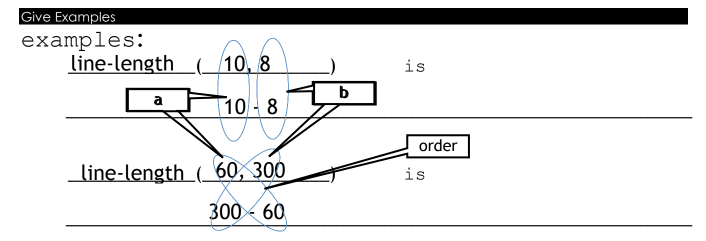
#	is-in-air	: Number	-> <u>Boolean</u>
exa	amples:		
_	is-in-air	(is
		102 > 75	
_	is-in-air	(30)	is
		30 > 75	
enc	d		y-coordinate
fur	i s-in-a	air (y-coordinate):
		y-coordinate > 75	
enc	d	y coordinate - 75	
#		<u>:</u>	->
exa	amples:		
_		()	is
_		()	is
enc	d		
fur	1	():
enc	 d		

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.

Contract+Purpose Statement

line-length : Number, Number -> Number
Consumes 2 numbers and produces the difference by subtracting the smaller
number from the larger



end

Function Header

fun <u>line-length</u> (<u>a, b</u>):

ask :

a > b	then:	a - b
otherwise:		b - a

end

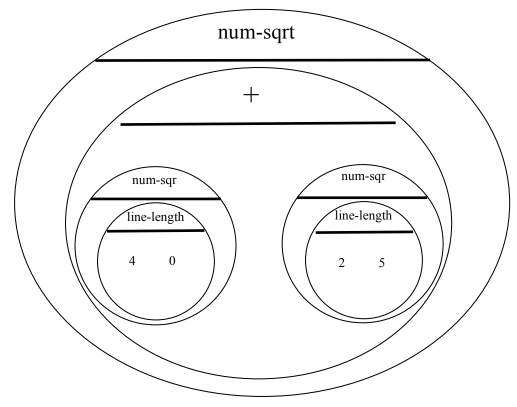
Distance:

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:

num-sqrt(num-sqr(line-length(4, 0)) + num-sqr(line-length(2, 5)))

Word Problem: distance

Write a function distance, which takes FOUR inputs:

- ullet px: The x-coordinate of the player
- □ py: The y-coordinate of the player
- \Box cx: The x-coordinate of another game character
- ☐ cy: The y-coordinate of another game character

It should return the distance between the two, using the Distance formula:

Distance² = $(line-length px cx)^2 + (line-length py cy)^2)$

Contract+Purpose Statement

<u>distance</u>: <u>Number, Number, Number, Number</u> -> <u>Number</u> Given the coordinates of 2 characters: px, py, cx, and cy, use the distance # formula to calculate the distance between them



Write examples of your function in action cx examples:

distance (42,0,5) is

num-sqr(line-length(4,0)) + num-sqr(line-length(2,5))

<u>distance</u> (80, 33, 6, 50) is

num-sqrt(num-sqr(line-length(80, 6)) + num-sqr(line-length(33, 50)))

end

Function

fun <u>distance</u> (<u>px, py, cx, cy</u>):

num-sqrt(num-sqr(line-length(px, cx)) + num-sqr(line-length(py, cy)))

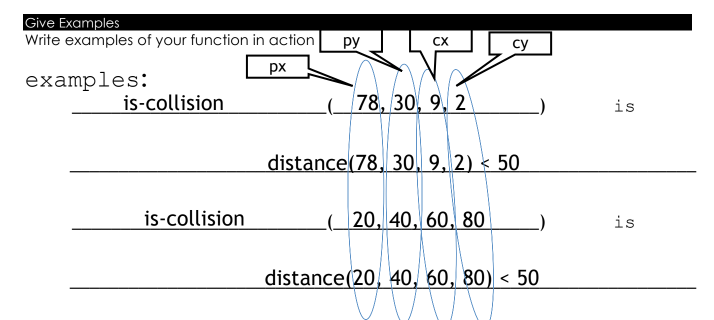
V A /		•	11.
$W \cap r \cap$	$Pr \cap D$	lem: is-cc	MiciAn
VVOIG		10111. 13 ⁻ 00	

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
- u 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+Purpose Statement

<u>is-collision</u>: <u>Number, Number, Number, Number -> Boolean</u>
Given the coordinates of 2 characters: px, py, cx, and cy, return true if the distance between them is less than 50 pixels



end

Function

fun <u>is-collision</u> (px, py, cx, cy):

distance(px, py, cx, cy) < 50

GAME DESIGN "Start Simple, Get Complex"

Draw a rough sketch of your gam	e when it begins, ar	nd another sketch just a moment later
A sketch at the START of the game	e	A sketch for the very NEXT moment
	ur game? Name th	em in the $1^{\rm st}$ column, and describe them in the $2^{\rm nd}$
BACKGROUND		
	•	
List everything that has changed t	rom one sketch to t	the other. What datatype will represent it?
Changed (position, score, co		
	lor, costume)	Datatype (Number, String, Image, Boolean)
	lor, costume)	Datatype (Number, String, Image, Boolean)
	lor, costume)	Datatype (Number, String, Image, Boolean)
	lor, costume)	Datatype (Number, String, Image, Boolean)
	lor, costume)	Datatype (Number, String, Image, Boolean)

Data Structures

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

Word Problem: draw-world (My game)

Contract

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

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)
------------------------	-----------

For ec		n your game,	show how key	press(worl	dA, <key>) sho</key>	uld change your
#		•			->	
#	e Examples: amples: keypress(worldA,) is keypress(worldA,) is keypress(worldA,) is					
	·					
exam		orld A	`	i		
	keypress(w	ortua,)	IS		
	keypress(v	vorldA,)	is		
	kevnress(w	vorldA)	i s		
	(1)		/	10		
1						
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			
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(
	.,, 0 = = 0,(_		
)
	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

Contract+Purpos					
very contract ho	as three parts:				
t	•			->	
name	·	Don	 nain	Range	
ı				-	
<i>t</i>					
	wna	t does the function	on do?		
Sive Examples					
Vrite examples o	f your function in ac	ction			
examples:					
	()	is		
t	the user types	/	10		
	which shou	uld basama			
	wilicii silou	ita become			
	()	is		
the	user types	/	15		
end	wnı	ch should becom	e		
21101					
unction					
Circle the changes	in the examples, and	I name the va	riables.		
fun	():		
			,		
end					

DESIGN RECIPE

Contract+Purpos					
very contract h	as three parts:				
<i>t</i>	•			->	
name	·	Don	 nain	/ Range	
				30	
<u> </u>					
	What	t does the function	on do?		
ive Examples					
√rite examples o	of your function in ac	ction			
examples	•				
zxampics	()	is		
	the user types	/	15		
	which shou	ld become			
	(1	÷ ~		
the	e user types)	is		
	71				
end	whi	ch should becom	e		
ena					
unction					
Circle the change	s in the examples, and	I name the va	riables.		
fun	():		
<u>-</u>			, •		
 end					

Contracts

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

Contracts

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