## The Design Recipe

For the word problems below, assume you have  ${\tt animal B}$  and  ${\tt animal B}$  defined in your code.

**Directions**: Define a function called kilos, which consumes a Row of the animals table and divides the pounds column by 2.2 to *compute* the animal's weight in kilograms.

Write the definition, giving variable names to all your input values  fun ( ):	Every contract has three p	ose Sta	tement							
# what does the function do?  Examples  Write some examples, then circle and lobel what changes  examples:    (		arts								
# what does the function do?  Examples  Write some examples, then circle and label what changes  examples:  (	# :	::			( r	:: Row)		->		
Examples  Write some examples, then circle and label what changes  examples:  (	function name					domain			range	
Write some examples, then circle and label what changes  examples:  (	#									
Write some examples; then circle and label what changes    Sunction name   Inqual(s)   Is     Sunction name   Inqual(s)   Is     Sunction name   Inqual(s)   Is     Sunction name   Inqual(s)   Is     Sunction name   Inqual(s)   Inqual(s)   Inqual(s)     Sunction name   Inqual(s)   Inqual(s)   Inqual(s)     Sunction name   Inqual(s)     Sunction					what e	does the function do?				•
Section name   Section   Section	Examples									
function name    function name   function produces	Write some examples, then	n circle and	d label what chang	ges						
function name input(s) is what the function produces  end function name input(s) what the function produces  end what the function produces  Write the definition, giving variable names to all your input values  fun	examples:									
pefinition  Write the definition, giving variable names to all your input values  fun		(		)	is					
plunction name input(s) what the function produces  Definition  Write the definition, giving variable names to all your input values  fun ( ):	function name		input(s)				what the function prod	luces		-
Definition  Write the definition, giving variable names to all your input values  fun ( ):       fimction name ( ):       variable(s)		(		)	is					
Write the definition, giving variable names to all your input values  fun (			input(s)				what the function prod	luces		=
Write the definition, giving variable names to all your input values  fun (	end ————————————————————————————————————									
# Consumes an animal, and computes a solid red circle using the weight in pounds as the radius  # Consumes an animal, and computes a solid red circle using the weight in pounds as the radius    Examples	Definition									
what the function does with those variable(s)  end  what the function does with those variable(s)  end  what the function does with those variable(s)  points: Define a function called smart-dot, which consumes a Row of the animals table and computes the image of a solid red circle using the animal's pounds as the radius.  Contract and Purpose Statement  Every contract has three parts  # :: -> Image  function name domain range  # Consumes an animal, and computes a solid red circle using the weight in pounds as the radius  what does the function do?  Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is	Write the definition, giving	variable r	names to all your i	nput valu	ies					
what the function does with those variable(s)  Directions: Define a function called smart-dot, which consumes a Row of the animals table and computes the image of a solid red circle using the animal's pounds as the radius.  Contract and Purpose Statement  Every contract has three parts  # :: -> Image function name domain range  # Consumes an animal, and computes a solid red circle using the weight in pounds as the radius  what does the function do?  Examples  Write some examples, then circle and label what changes examples: smart-dot ( "animalA" ) is	fun	(		):						
Directions: Define a function called smart-dot, which consumes a Row of the animals table and computes the image of a solid red circle using the animal's pounds as the radius.  Contract and Purpose Statement  Every contract has three parts  # ::	function name		variable(s)	_						
Directions: Define a function called smart-dot, which consumes a Row of the animals table and computes the image of a solid red circle using the animal's pounds as the radius.  Contract and Purpose Statement  Every contract has three parts  # ::										
Directions: Define a function called smart-dot, which consumes a Row of the animals table and computes the image of a solid red circle using the animal's pounds as the radius.  Contract and Purpose Statement  Every contract has three parts  # ::				what th	e function	n does with those variable	(s)			
Contract and Purpose Statement  Every contract has three parts  # :: -> Image function name domain range  # Consumes an animal, and computes a solid red circle using the weight in pounds as the radius what does the function do?  Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is	ena									
function name  # Consumes an animal, and computes a solid red circle using the weight in pounds as the radius  what does the function do?  Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is	Contract and Purp	ose Sta		as the r	auius					
# Consumes an animal, and computes a solid red circle using the weight in pounds as the radius  what does the function do?  Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is	#:	: <u> </u>						->	Image	
What does the function do?  Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is			_						_	
Examples  Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is	# Consumes an anin	nal, and	computes a	solid r			weight in pounds as	the radio	SL	
Write some examples, then circle and label what changes  examples:  smart-dot ( "animalA" ) is		_	_	_	what i	does the function do?		_		
examples:smart-dot (animalA") is										
smart-dot (nanimalA") is	Write some examples, their	n circle and	d label what chang	ges						
function name input(s) what the function produces	examples:	: (	"animalA"	)	is					_
	examples:	- '								
() is	examples: smart-dot		input(s)				what the function prod	luces		
function name input(s) what the function produces  end	examples: smart-dot	(	input(s)	)	is		what the function prod	luces		_
_	smart-dot  function name  function name	(	-	)	is					-
Write the definition, giving variable names to all your input values	smart-dot function name  function name	(	-	)	is					
	smart-dot function name  function name  Definition	(	input(s)	nnut vali						
<del></del>	smart-dot function name  function name  end  Definition  Write the definition, giving	(	input(s)							
junction name variable(s)	smart-dot function name  function name  punction name  end  Definition  Write the definition, giving	( variable r	input(s) names to all your in	nput valu						
what the function does with those variable(s)	smart-dot function name function name end Definition	( variable r	input(s)							

end