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 <code>is-old</code>, which consumes a Row of the animals table and *computes* whether it is more than 12 years old.

	tract and Purpos	se Statei	nent					
Every	contract has three par							
#	::					-:	>	
	function name				a	omain	range	
#								
					what doe.	the function do?		
Exar	nples							
	some examples, then c	ircle and la	bel what chan	ges				
	ples:			5				
,	-	()	is			
	function name	`	input(s)			what the function produces		•
		()	is			
end	function name		input(s)		_	what the function produces		
Defi	nition							П
Write t	the definition, giving v	ariable nan	nes to all your i	nput value	:S			
fun		():				
i	function name		variable(s)	_				
				what the	function do	es with those variable(s)		
end								
Diroc	rtions : Dofino a fu	inction c	مرم مالم	hag g	which	returns true if an animal's name contains	the letter "c"	
				nas s	, write	Teturis true ii an animai s name contain.	stile letter 3	
	tract and Purpos	se Statei	ment					
Fueru			licit					
	contract has three par	ts	IICIIC					
#	name-has-s::	ts	nent				>	
#		ts	nent		á	- · omain	range	
	name-has-s::	ts				omain		
#	name-has-s::	ts	nene					
#	name-has-s::	ts	nene			omain		
# # Exar	name-has-s::			ges		omain		
# # Exar Write s	name-has-s:: function name mples			ges		omain		
# # Exar Write s	name-has-s:: function name mples some examples, then of			ges		omain		
# # Exar Write s	name-has-s:: function name mples some examples, then of			ges	what doe.	omain		
# # Exar Write s	name-has-s:: function name mples some examples, then coples:		bel what chang	ges)	what doe.	omain the function do?		
# # Exar Write s	name-has-s:: function name mples some examples, then coples:		bel what chang	ges)	what doe.	omain the function do?		
# # Exar Write s	name-has-s:: function name mples some examples, then of ples: function name		bel what chang	ges)	what doe.	the function do? what the function produces		
# Exar Write s exam	name-has-s:: function name mples some examples, then of ples: function name		bel what chang	ges)	what doe.	the function do? what the function produces		
# Exar Writes exam	name-has-s:: function name mples some examples, then of ples: function name	ircle and la	bel what chang input(s) input(s))	is _	the function do? what the function produces		
# Exar Writes exam	name-has-s:: function name mples some examples, then comples: function name function name	ircle and la	bel what chang input(s) input(s))	is _	the function do? what the function produces		
# Exar Writes example end Defi	name-has-s:: function name mples some examples, then of ples: function name function name nition the definition, giving we	ircle and la	input(s) input(s) ines to all your in) input value	is _	the function do? what the function produces		

what the function does with those variable(s)

end