## The Design Recipe

**Directions:** Write a function <code>moving</code> that takes in the days and number of miles driven and returns the cost of renting a truck. The truck is \$55 per day and each driven mile is 15¢.

Contract and	l Purpose Statem	ent				
Every contract has	three parts					
;	<u>:</u>			->_		
function name	;		domain	<del>-</del>	range	
;						
		wha	t does the function do?			
Examples						
Write some examp	oles, then circle and lab	el what changes				
(EXAMPLE (			)			)
_	function name	input(s)		what the function produces		
(EXAMPLE (_			)			)
	function name	input(s)		what the function produces		
Definition						
Write the definitio	n, giving variable name	s to all your input values				
(define (		)				
	function name	variable(s)				
					)	
		what the functi	on does with those variable(.	(s)		
_	rite a function la I Purpose Statem		n the length and v	width of a rectangular lawn and r	eturns its area.	Н
Every contract has						
·	•			->		
function name	• •		domain	·	range	
:					J	
,		wha	t does the function do?			
Examples						
	oles, then circle and lab	el what changes				
(EXAMPLE (	,		)			)
· · · -	function name	input(s)	<u> </u>	what the function produces		•′
(EXAMPLE (			)			)
` -	function name	input(s)	<u> </u>	what the function produces		-
Definition						
	n giving variable name	es to all your input values				
(define (	ii, aiviiia valiabie ilallie	s to an your input values				
	function name	variable(s)				
	J				1	

what the function does with those variable(s)