Design Recipe

Directions:

Contract and Purpose Statement									
Every c	ontract has three p	arts							
#		::					->		
	function name					domain	_	range	
#									
					what de	oes the function do?			
Examples									
Write some examples, then circle and label what changes									
exam	ples:								
		()	is				
	function name	- `	input(s)				what the function produces	_	
		()	is				
	function name	- `	input(s)				what the function produces		
end	3								
Defi	nition								
Write t	he definition, giving	g variable ı	names to all your in	put value:	5				
fun		():					
•	function name	`	variable(s)	•					
	,								
				what the t	unction	does with those variable(s)			
end				,					
Directions:									
Contract and Purpose Statement									
Every c	ontract has three p	arts							
#		::					->		
	function name					domain		range	
#									
what does the function do?									
Exar	nples								П
		n circle an	d lahel what change	oc					
Write some examples, then circle and label what changes examples:									
Exam	pies.	,		,					
		_ ()	is				
	function name		input(s)				what the function produces		
		_ ()	is				
	function name		input(s)				what the function produces		
end									
Defi	nition								
Write the definition, giving variable names to all your input values									
fun		():					
•	function name		variable(s)	•					

what the function does with those variable(s)

end