## Success criteria:

- Must be able to convert the change owed in dollars to cents
- Must be able to check if the input number is valid: a positive integer
- Must be able to calculate the amount of quarters, dimes, nickels and pennies needed for different scenarios.
- No syntax errors (e.g. typos, grammar, incorrect indentation, or incorrect arguments)

Test Cases				
Normal circumstances	Error/Abnormal Circumstances			
	Negative integer number input			
Real positive integer input	Zero value input			
	Imaginary number input			
	Infinity number input			
5	Fraction number input			
Positive decimal number input	Square root input			
	Exponents input			
	Rational number input			
	Text input			

Results of Testing of Final Stage									
Change owed	Expected Results					Evaluation			
value	Quarters	Dimes	Nickels	Pennies	Quarters	Dimes	Nickels	Pennies	
2	8	0	0	0	8	0	0	0	Passed
12	48	0	0	0	48	0	0	0	Passed
299.9	1199	1	0	4	1199	1	0	4	Passed
39.4	157	1	1	0	157	1	1	0	Passed
2.3	9	0	0	4	9	0	0	4	Passed

1.61	6	1	0	1	6	1	0	1	Passed
3.195	12	1	1	4	12	1	1	4	Passed

## Flowchart:





