

Powell - AreaCalculator Summary

Monday, April 25, 2022 2:57 AM

Below are my initial complexity findings. `getSquareArea(string)` shows a complexity of 2, while the other methods are 1. I chose to look at `getSquareArea(string)` and `getCircleRadius(int)` which showed the lower maintainability index.

Hierarchy ^	Maintainability Index	Cyclomatic Complexity	Depth c
AreaCalculator (Debug)	94	10	
AreaCalculatorNS	94	10	
AreaCalculator	88	9	
PI : decimal	93	0	
Dictionary : Dictionary<string, int>	80	0	
Calculate(int, int) : double	94	1	
getSquareArea(int) : double	95	1	
getSquareArea(string) : double	81	2	
getRectangleArea(int, int) : double	94	1	
getParallelogramArea(int, int) : do	94	1	
getTriangleArea(int, int) : double	91	1	
getCircleRadius(int) : double	89	1	
getCircleDiameter(int) : double	95	1	
Program	100	1	

Below are the initial coverage results:

Hierarchy	Not Covered (Blocks)	Not Covered (% Blocks)	Covered (Blocks)	Covered (% Blocks)
Andrea_DESKTOP-3CFUEIH 2022...	14	17.07%	68	82.93%
areacalculator.dll	9	16.98%	44	83.02%
AreaCalculatorNS	9	16.98%	44	83.02%
AreaCalculator	3	6.38%	44	93.62%
AreaCalculator()	0	0.00%	13	100.00%
Calculate(int, int)	0	0.00%	2	100.00%
getCircleDiameter...	0	0.00%	3	100.00%
getCircleRadius(int)	0	0.00%	9	100.00%
getParallelogram...	0	0.00%	3	100.00%
getRectangleArea(...)	0	0.00%	3	100.00%
getSquareArea(int)	0	0.00%	3	100.00%
getSquareArea(stri...	0	0.00%	8	100.00%
getTriangleArea(in...	3	100.00%	0	0.00%
Program	6	100.00%	0	0.00%
areacalculatorstest.dll	5	17.24%	24	82.76%

It took me several tries to get all the test pieces wired up and working together, mostly with confusion over namespaces when accessing functions and parameters. This is the first time I have worked with Unit Testing or a solution with multiple projects and chased my tail before I got my mind wrapped around things. I don't think there was any one thing, it was just the combination of all the things. I did have low complexity on each method, which seemed good.