## Thomas McIntosh

## LabAa

Test Case	Input Value	Driver Function	Expected Outcome	Observed Outcomes
Basic Average	1,2,3,4,5	Main	3	3
		calling avg()		
All numbers are	5,5,5,5,5	Main	5	5
equal		calling avg()		
All numbers are	5.5, 5.5, 5.5,	Main	5.5	5.5
doubles and equal	5.5, 5.5	calling avg()		
All numbers are	1.1, 2.2, 3.3,	Main	3.3	3.3
doubles	4.4, 5.5	calling avg()		
Including negative	-1.1, -2.2,	Main	-3.3	-3.3
numbers	-3.3, -4.4,	calling avg()		
	-5.5			
Basic Summation	1, 2, 3, 4, 5	Main	15	15
		calling sum()		
All numbers are	5,5,5,5,5	Main	25	25
equal		calling sum()		
All numbers are	5.5, 5.5, 5.5,	Main	27.5	27.5
doubles and equal	5.5, 5.5	calling sum()		
Including negative	-1.1, -2.2,	Main	-16.5	-16.5
numbers	-3.3, -4.4,	calling sum()		
	-5.5			
Very Large	10,000,000,	Main	10,000,000	20,000,000
numbers	10,000,000	calling sum()		