

Test Name/Numb	T1
Test Objective	Test the Relative Size Estimate prediction by using Standard Deviation (PSP11 Assignment)
Test Description	A list of numeric values representing LOC/Method measurements will be the program input to estimate Relative Size Estimate
Test Conditions	Input values: [6.0, 6.0, 8.3333, 10.3333, 12.3333, 16.4, 20.5, 21.75, 22.25, 23.0, 28.3333, 29.0, 55.8]
Expected Results	[VS=4.3953, S=8.5081, M=16.4696, L=31.8811, VL=61.7137]
Actual Results	[VS=4.3952605208642055, S=8.508126288214136, M=16.469606885092528, L=31.8810442817748, VL=61.71373679941818]
Test Name/Numb	T2
Test Objective	Test the Relative Size Estimate prediction by using Standard Deviation (PSP11 Assignment)
Test Description	A list of numeric values representing Pages per Chapter measurements will be the program input to estimate Relative Size Estimate
Test Conditions	Input values: [7.0, 12.0, 10.0, 12.0, 10.0, 12.0, 12.0, 12.0, 12.0, 8.0, 8.0, 8.0, 20.0, 14.0, 18.0, 12.0]
Expected Results	[VS=6.3375, S=8.4393, M=11.2381, L=14.9650, VL=19.9280]
Actual Results	[L=14.965042481379406, VS=6.337517961211724, S=8.43928111212605, VL=19.928022473189476, M=11.238069244993518]