Reason For Test Case	Input Values	Expected Output	Observed
			Output
-Normal data (one record)	1111 1 10	Stud Id AVG of Quizzes	
		1111 10.00	
		>>>Mean of AVG of Quizzes: 10.00	
		>>>There were 1 students & 1 quizzes in file.	
-Normal data (Multiple records)	2222 2 50 60	Stud Id AVG of Quizzes	
-Zero as input for exam scores	3333 3 0 0 0	2222 55.00	
		3333 0.00	
		>>>Mean of AVG of Quizzes: 27.50	
		>>>There were 2 students & 5 quizzes in file.	
-No Data (end of file)		Stud Id AVG of Quizzes	
		There is no enough data to calculate the Mean of the AVG for it!	
		>>>There were 0 students & 0 quizzes in file.	
-Zero number of quizzes (One	4444 0	Stud Id AVG of Quizzes	
Record)		4444 No Quizzes	
		There is no enough data to calculate the Mean of the AVG for it!	
		>>>There were 1 students & 0 quizzes in file.	
-Zero Number of Quizzses	5555 0	Stud Id AVG of Quizzes	
(multiple records)	6666 0	5555 No Quizzes	
		6666 No Quizzes	
		There is enough data to calculate the Mean of the AVG for it!	
		>>>There were 2 students & 0 quizzes in file.	
-Mixed input of everything (	1111 3 20 15 10	Stud Id AVG of Quizzes	
zero number of quizzes, Normal	2222 0	1111 15.00	
data, zero as exam scores)	3333 2 0 0	2222 No Quizzes	
	4444 4 40 60 50 40	3333 0.00	
		4444 47.50	
		>>>Mean of AVG of Quizzes: 20.83	
		>>>There were 4 students & 9 quizzes in file.	