

Student Id	4.a	4.b	
U82809995		20	15
U47600427		12	5
U12437526		18	13
U07287015		20	20
U03663101		12	18
U50854701		19	20
U07374649		20	19
U07466539		19	5
U29555095			
U46073785		20	5
U73353306			
U11275347		18	20
U03156951		12	19
U59427625		19	20
U16997747		19	15
U58678691		20	17
		20	20

Program compiles with code for : Runs for 2^3 to 2^{15} - 10 points

Runs random input files Histogram 5 points

Random insert, delete - 5 points Plot with fit 10 points