\*\*\* n=100

InpType1

Input1 (average)=*write all 100 list elements separated by hyphen*

Input2 (average)= *write all 100 list elements separated by hyphen*

Input3 (average)= *write all 100 list elements separated by hyphen*

Input4 (average)= *write all 100 list elements separated by hyphen*

Input5 (average)= *write all 100 list elements separated by hyphen*

Input (worst)= *write all 100 list elements separated by hyphen*

Ver1 Average=*write execution time*

Ver1 Worst=*write execution time*

Ver2 Average=*write execution time*

Ver2 Worst=*write execution time*

Ver3 Average=*write execution time*

Ver3 Worst=*write execution time*

Ver4 Average=*write execution time*

Ver4 Worst=*write execution time*

InpType2

Input1 (average)=*write all 100 list elements separated by hyphen*

Input2 (average)= *write all 100 list elements separated by hyphen*

Input3 (average)= *write all 100 list elements separated by hyphen*

Input4 (average)= *write all 100 list elements separated by hyphen*

Input5 (average)= *write all 100 list elements separated by hyphen*

Input (worst)= *write all 100 list elements separated by hyphen*

Ver1 Average=*write execution time*

Ver1 Worst=*write execution time*

Ver2 Average=*write execution time*

Ver2 Worst=*write execution time*

Ver3 Average=*write execution time*

Ver3 Worst=*write execution time*

Ver4 Average=*write execution time*

Ver4 Worst=*write execution time*

InpType3

Input1 (average)=*write all 100 list elements separated by hyphen*

Input2 (average)= *write all 100 list elements separated by hyphen*

Input3 (average)= *write all 100 list elements separated by hyphen*

Input4 (average)= *write all 100 list elements separated by hyphen*

Input5 (average)= *write all 100 list elements separated by hyphen*

Input (worst)= *write all 100 list elements separated by hyphen*

Ver1 Average=*write execution time*

Ver1 Worst=*write execution time*

Ver2 Average=*write execution time*

Ver2 Worst=*write execution time*

Ver3 Average=*write execution time*

Ver3 Worst=*write execution time*

Ver4 Average=*write execution time*

Ver4 Worst=*write execution time*

InpType4

Input1 (average)=*write all 100 list elements separated by hyphen*

Input2 (average)= *write all 100 list elements separated by hyphen*

Input3 (average)= *write all 100 list elements separated by hyphen*

Input4 (average)= *write all 100 list elements separated by hyphen*

Input5 (average)= *write all 100 list elements separated by hyphen*

Input (worst)= *write all 100 list elements separated by hyphen*

Ver1 Average=*write execution time*

Ver1 Worst=*write execution time*

Ver2 Average=*write execution time*

Ver2 Worst=*write execution time*

Ver3 Average=*write execution time*

Ver3 Worst=*write execution time*

Ver4 Average=*write execution time*

Ver4 Worst=*write execution time*

\*\*\* n=1000

*Repeat all these output with n=1000*

\*\*\* n=10000

*Repeat all these output with n=10000*