## Good run

Student name: Student Chu

For class CST222 CRN-98099 - Insertion Sort routine on x86 :

submitted by : Student Chu

run on : Mon Nov 30 13:29:48 2015

running on computer <ELIZABETH-PC>

-----

Show you the augmented new list

1	99	120	5	218	12	10	556	22	98
120	90	4	349	8	45	37	43	67	213

18 97 171

\*\*\*\*\*\*\*\*\*\*\*\*\*\* This is for sort type : I

HALFPOINT \*\*\*\*\*\* pass NO HALFPOINT \*\*\*\*\*\* pass

You have pass the sort check..... now let's time it ......

the multiplier is: 1

The start time is in HR:MM:SS:milli 13:29:48:0884 The stop time is in HR:MM:SS:milli 13:29:50:0825

elapse time in milliseconds is : 1934

hit any key to continue or quit

## Halfpoint Fail example

Student name: Student Chu

For class CST222 CRN-98099 - Insertion Sort routine on x86 :

submitted by : Student Chu

run on : Mon Nov 30 14:03:09 2015

running on computer <ELIZABETH-PC>

-----

Show you the augmented new list

1	99	120	5	218	12	10	556	22	98
120	90	4	349	8	45	37	43	67	213
18	97	171							

\*\*\*\*\*\*\*\*\*\*\*\*\*\* This is for sort type : I

at index = 9 student : 4 ans: 218

HALFPOINT \*\*\*\*\*\* failed

this is your sort sequence

1	5	10	12	22	98	99	120	120	4
556	90	4	349	8	45	37	43	67	213
18	97	171							
This is	the	targ	et so	rt sec	quence	9			
_	_								

18 97 171

\* sort fail on the check can not continue for timing

hit any key to continue or quit

## Fail example

Student name: Student Chu

For class CST222 CRN-98099 - Insertion Sort routine on x86 :

submitted by : Student Chu

run on : Mon Nov 30 14:06:27 2015

running on computer <ELIZABETH-PC>

-----

Show you the augmented new list

1 99 120 5 218 12 10 556 22 98 120 90 4 349 8 45 37 43 67 213 18 97 171

\*\*\*\*\*\*\*\* This is for sort type : I

HALFPOINT \*\*\*\*\*\* pass at index = 9 student : 4 ans: 43

NO HALFPOINT \*\*\*\*\*\* failed

and this is your sort sequence

1 4 5 8 10 12 18 22 37 4 45 67 90 97 98 99 120 120 171 213

218 349 556

This is the target sort sequence

1 4 5 8 10 12 18 22 37 43 45 67 90 97 98 99 120 120 171 213

218 349 556

\* sort fail on the check can not continue for timing

hit any key to continue or quit