

1) Each worth 2.5 pts

7: -15 Eli

10: 0 Tie

15: 490 Tim

1: 0 Tie

2) The answer to this question is Skyler.

3) Each worth 2.5 pts.

3,2,1: Imaginary Roots

1,5,6: -2,-3

1,6,9: -3

1 4 4: -2

4) Each worth 5 pts.

Input: Computer Science Rocks

Output: omputer-Cay ience-Scay ocks-ray

Input: Pig Latin is the best language in the world

Output: ig-Pay atin-Lay is-ay the-ay est-bay anguage-lay in-ay the-ay orld-way

Input: Florida Mu Alpha Theta Two Thousand Eleven State Competition

Output: orida-Flay Mu-ay Alpha-ay eta-Thay Two-ay ousand-Thay Eleven-ay ate-
Stay ompetition-Cay

5) Each worth 2 pts

Input: 2005

Output: March 27

Input: 1986

Output: March 30

Input: 2015

Output: April 5

Input: 2011

Output: April 17

Input: 1

Output: April 1

6) Each worth 3 pts

Input: 6 [1,2,3,4,5,6]

Output: 0

Input: 6 [1,1,3,4,4,5]

Output: 2

Input: 1 [0]

Output: 0

Input: 11 [1,2,2,2,2,2,3,3,4,3,4]

Output: 5

Input: 3 [1,1,1]

Output: 2

7)

Input:

3	4	5
7	-2	5
1	3	3

1	3	3
7	1	6
1	8	0

Output:

2322

36	53	33
-2	59	9
25	30	21

8)

Input: .77 30 m/s

Output: 90.1 m

9) Each worth 5 pts.

What is forgotten to do in this line of code?

Check to see that input was received.

What is wrong with this loop?

It includes an extra for loop.

What does this print?

The amount of time in milliseconds it takes for the program to run.

What does this code accomplish?

Bubblesort algorithm