

Harshit Sanghvi <sanghvi.harshit@gmail.com>

Programming Assignment 2

John Viega <viega@nyu.edu>
To: Harshit Sanghvi <hs2619@nyu.edu>

Fri, Apr 18, 2014 at 10:34 AM

```
C implementation:
Testing the reference cases:
Case 1: passed.
Case 2: passed.
Case 3: passed.
Case 4: passed.
Case 5: passed.
Case 6: passed.
Passed 6 out of 6.
Testing the cases that should succeed:
Case 1: passed.
Case 2: passed.
Case 3: passed.
Case 4: passed.
Case 5: passed.
Case 6: failed.
Case 7: passed.
Case 8: passed.
Case 9: passed.
Case 10: passed.
Case 11: failed.
Case 12: passed.
Case 13: passed.
Case 14: passed.
Case 15: passed.
Case 16: failed.
Case 17: passed.
Case 18: failed.
Case 19: passed.
Case 20: passed.
Case 21: passed.
Case 22: passed.
Case 23: passed.
Case 24: passed.
Case 25: passed.
Case 26: failed.
Case 27: failed.
Case 28: failed.
Case 29: failed.
Case 30: failed.
Case 31: failed.
Case 32: failed.
Case 33: passed.
Case 34: passed. Case 35: passed.
Case 36: passed.
Case 37: passed.
Case 38: passed.
Passed 27 out of 38.
Testing the cases that should give errors:
Case 1: passed.
Case 2: failed.
Case 3: failed.
Case 4: passed.
Case 5: failed.
Case 6: passed.
Case 7: failed.
Case 8: passed.
Case 9: passed.
Case 10: passed.
Case 11: passed.
Case 12: passed.
Case 13: passed.
```

Case 14: passed.
Case 15: passed.
Case 16: passed.
Passed 12 out of 16.
Total points: 108