```
→ tutorial git:(anotherbranch) x python autograder.py
Starting on 8-26 at 10:46:52
Question q1
_____
*** PASS: test_cases/q1/addition1.test
***
       add(a,b) returns the sum of a and b
*** PASS: test_cases/q1/addition2.test
***
       add(a,b) returns the sum of a and b
*** PASS: test_cases/q1/addition3.test
       add(a,b) returns the sum of a and b
### Question q1: 1/1 ###
Question q2
_____
*** PASS: test_cases/q2/food_price1.test
       buyLotsOfFruit correctly computes the cost of the order
*** PASS: test_cases/q2/food_price2.test
       buyLotsOfFruit correctly computes the cost of the order
*** PASS: test_cases/q2/food_price3.test
***
       buyLotsOfFruit correctly computes the cost of the order
### Question q2: 1/1 ###
Question q3
_____
Welcome to shop1 fruit shop
Welcome to shop2 fruit shop
*** PASS: test_cases/q3/select_shop1.test
       shopSmart(order, shops) selects the cheapest shop
Welcome to shop1 fruit shop
Welcome to shop2 fruit shop
*** PASS: test_cases/q3/select_shop2.test
       shopSmart(order, shops) selects the cheapest shop
Welcome to shop1 fruit shop
Welcome to shop2 fruit shop
Welcome to shop3 fruit shop
*** PASS: test_cases/q3/select_shop3.test
       shopSmart(order, shops) selects the cheapest shop
### Question q3: 1/1 ###
Finished at 10:46:52
Provisional grades
Question q1: 1/1
Question q2: 1/1
Question q3: 1/1
Total: 3/3
Your grades are NOT yet registered. To register your grades, make sure
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.