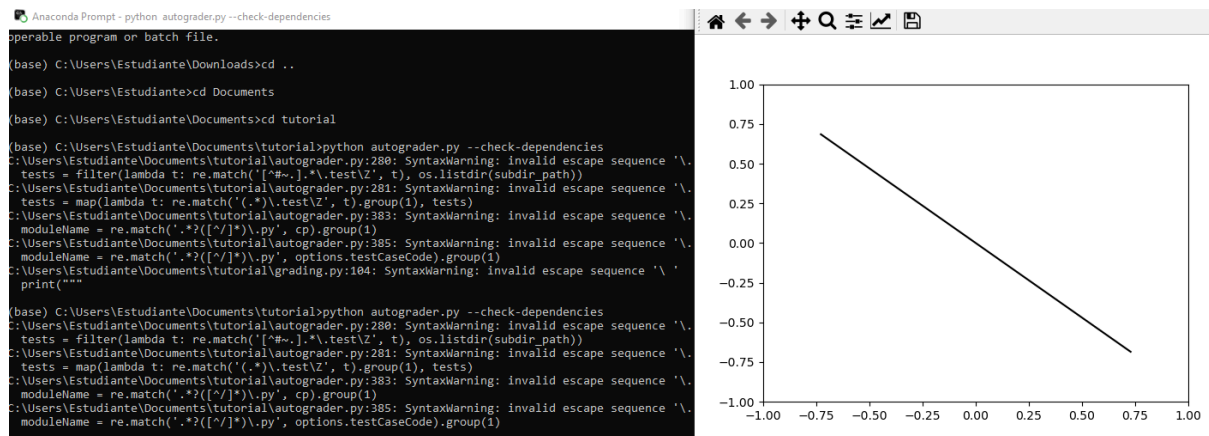


Verificación de librerías:



Pregunta 1:

```
C:\Users\Estudiante\Documents\tutorial\testParser.py:65: SyntaxWarning: invalid escape sequence '\A'
  while (not re.match('\A\s*"""\s*\Z', lines[i])):
Starting on 9-3 at 14:45:59

Question q1
=====

Passed a = 1 and b = 1, returning a + b = 2
*** PASS: test_cases\q1\addition1.test
***   add(a,b) returns the sum of a and b
Passed a = 2 and b = 3, returning a + b = 5
*** PASS: test_cases\q1\addition2.test
***   add(a,b) returns the sum of a and b
Passed a = 10 and b = -2.1, returning a + b = 7.9
*** PASS: test_cases\q1\addition3.test
***   add(a,b) returns the sum of a and b

### Question q1: 1/1 ###

Finished at 14:45:59

Provisional grades
=====
Question q1: 1/1
-----
Total: 1/1

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

(base) C:\Users\Estudiante\Documents\tutorial>
```

Pregunta 2:

```

(base) C:\Users\Estudiante\Documents\tutorial>python autograder.py -q q2
C:\Users\Estudiante\Documents\tutorial\autograder.py:280: SyntaxWarning: in
tests = filter(lambda t: re.match('[^#~.]*\.test\Z', t), os.listdir(subd
C:\Users\Estudiante\Documents\tutorial\autograder.py:281: SyntaxWarning: in
tests = map(lambda t: re.match('(.*)\.test\Z', t).group(1), tests)
C:\Users\Estudiante\Documents\tutorial\autograder.py:383: SyntaxWarning: in
moduleName = re.match('.*?([^/]*)\.py', cp).group(1)
C:\Users\Estudiante\Documents\tutorial\autograder.py:385: SyntaxWarning: in
moduleName = re.match('.*?([^/]*)\.py', options.testCaseCode).group(1)
Starting on 9-3 at 14:50:46

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 ###

Finished at 14:50:46

Provisional grades
=====
Question q2: 1/1
-----
Total: 1/1

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

```

Pregunta 3:

```
C:\Users\Estudiante\Documents\tutorial\autograder.py:385: SyntaxWarning: invalid escape sequence '\.'
  moduleName = re.match('.*?([^\.]*)\.py', options.testCaseCode).group(1)
Starting on 9-3 at 14:57:48

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 14:57:48

Provisional grades
=====
Question q3: 1/1
-----
Total: 1/1

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