

In-Class Worksheet # 2

Name: _____

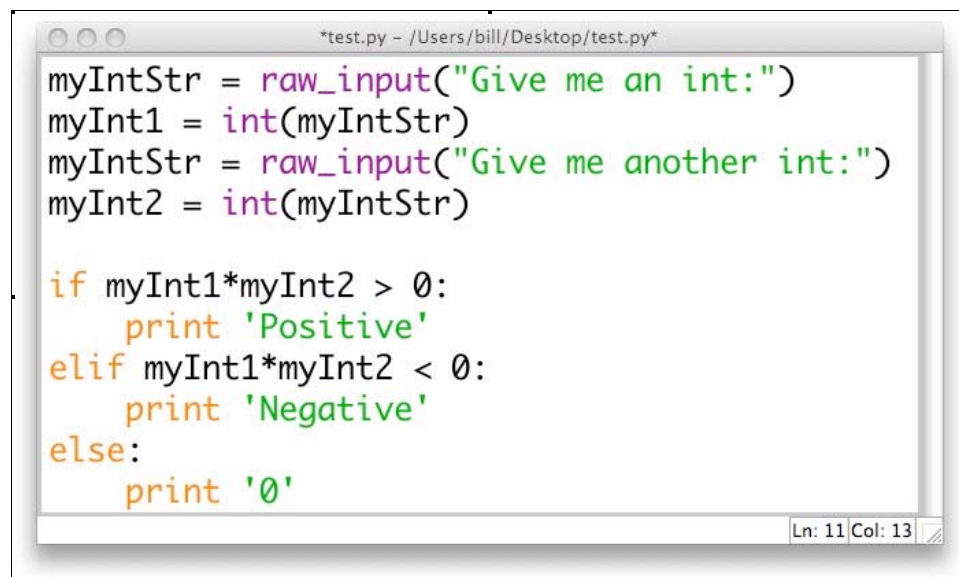
CSE 231

Name: _____

Name: _____

Write a program that does the following:

- prompt for two integers (two prompts, one for each)
- if the product of the two integers is positive, print the string 'positive'
- if the product of the two integers is negative, print the string 'negative'
- if the product of the two integers is 0, print the string '0'

A screenshot of a text editor window titled '*test.py - /Users/bill/Desktop/test.py*'. The window contains Python code that prompts for two integers and prints the result of their product. The code is as follows:

```
myIntStr = raw_input("Give me an int:")
myInt1 = int(myIntStr)
myIntStr = raw_input("Give me another int:")
myInt2 = int(myIntStr)

if myInt1*myInt2 > 0:
    print 'Positive'
elif myInt1*myInt2 < 0:
    print 'Negative'
else:
    print '0'
```

The status bar at the bottom right of the window shows 'Ln: 11 Col: 13'.