

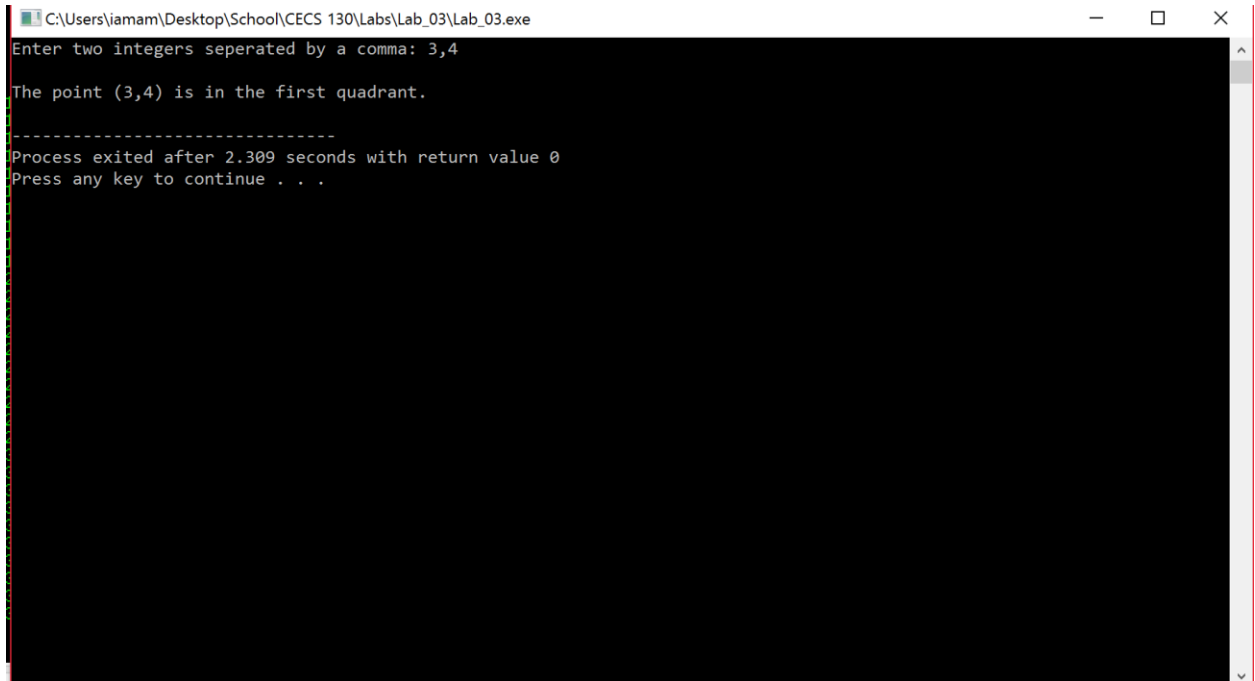
Austin Stephens

Lab 03

1/31/16

1. My code takes two integers separated by a comma and then tells which quadrant that ordered pair is in. Below are screenshots of the program successfully placing an ordered pair in each quadrant.

First

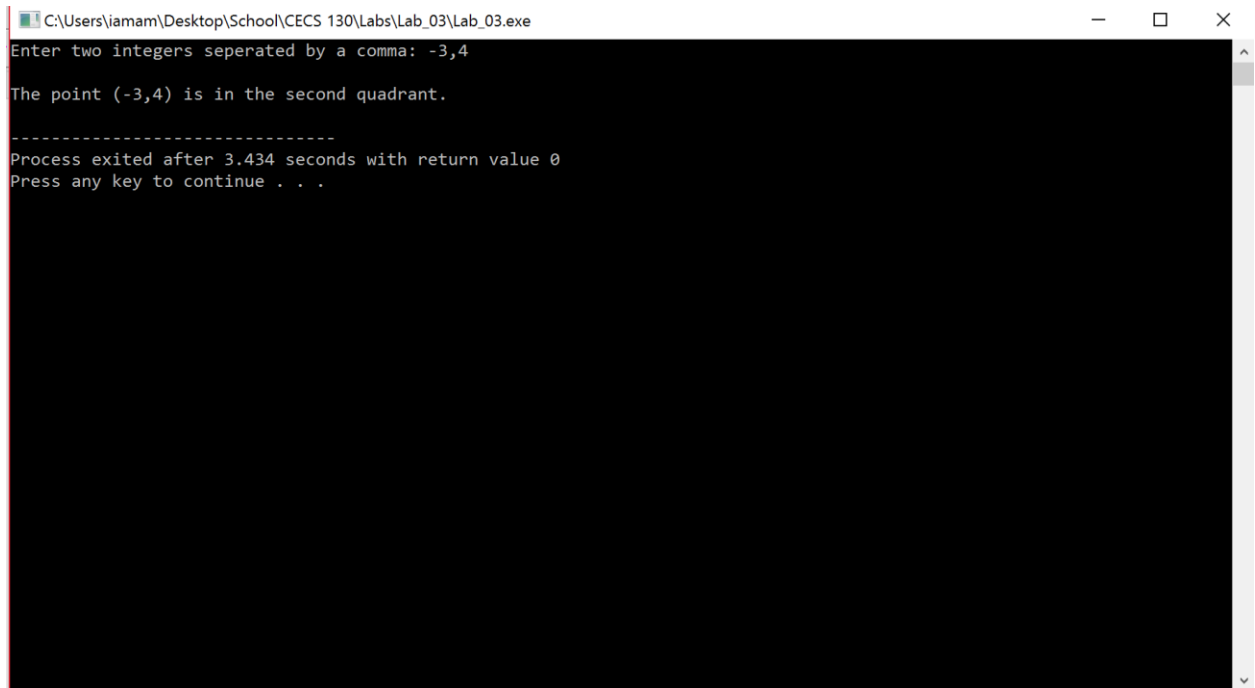


```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_03\Lab_03.exe
Enter two integers seperated by a comma: 3,4

The point (3,4) is in the first quadrant.

-----
Process exited after 2.309 seconds with return value 0
Press any key to continue . . .
```

Second

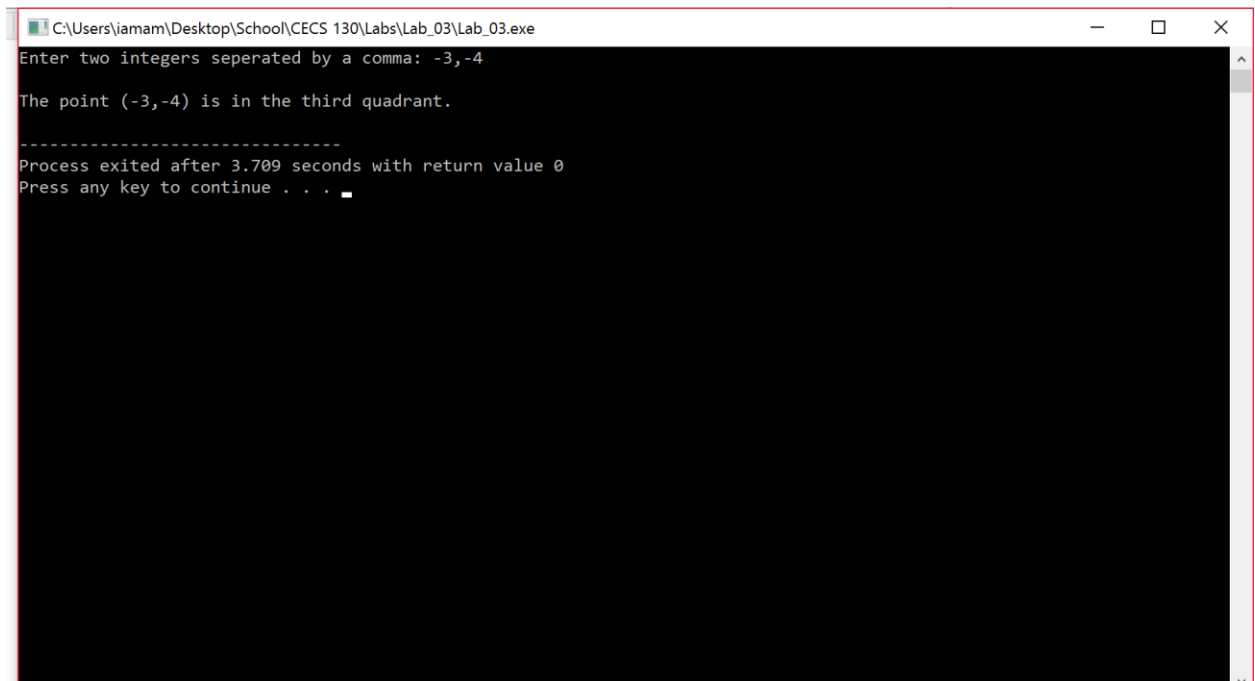


```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_03\Lab_03.exe
Enter two integers seperated by a comma: -3,4

The point (-3,4) is in the second quadrant.

-----
Process exited after 3.434 seconds with return value 0
Press any key to continue . . .
```

Third

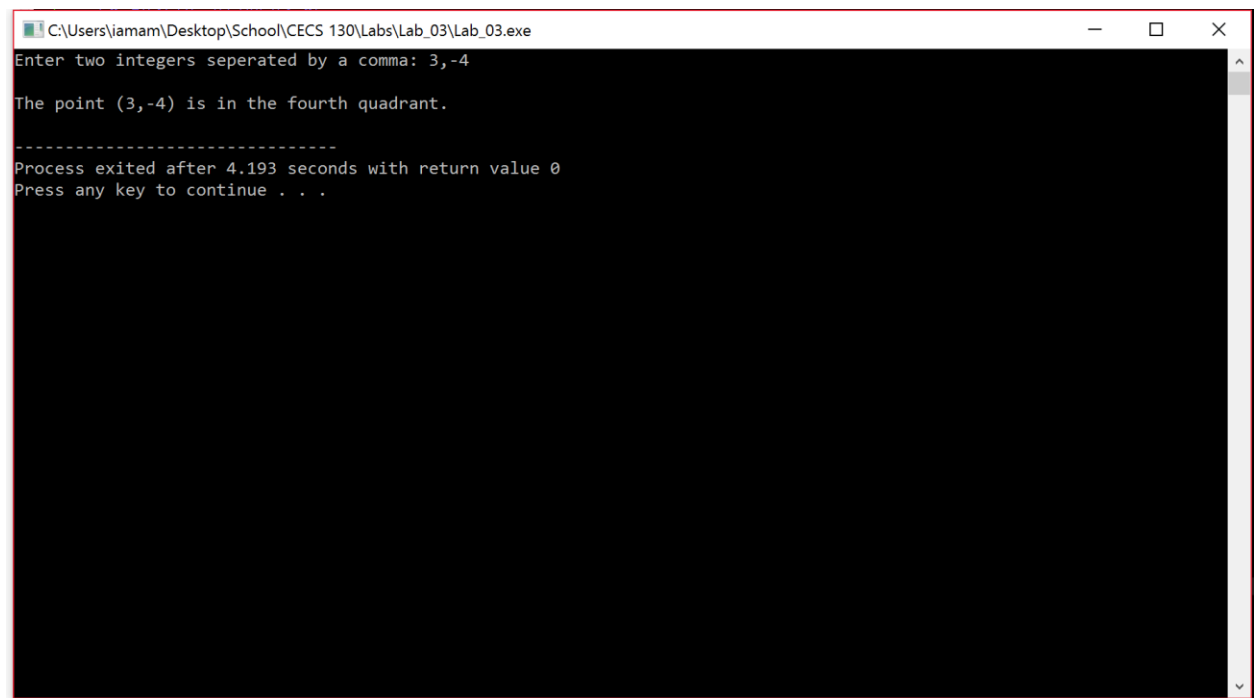


```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_03\Lab_03.exe
Enter two integers seperated by a comma: -3,-4

The point (-3,-4) is in the third quadrant.

-----
Process exited after 3.709 seconds with return value 0
Press any key to continue . . .
```

Fourth



```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_03\Lab_03.exe
Enter two integers seperated by a comma: 3,-4

The point (3,-4) is in the fourth quadrant.

-----
Process exited after 4.193 seconds with return value 0
Press any key to continue . . .
```