

CSCI 110 Lab 1

Due: Before this Sunday Midnight

Possible Points: 100

Write a Python program that produces the following ASCII Art as an output on the console.

```
| \_ / |      *****      ( \_ / )
/ @ @ \      *          Lab 1      *  (= ' . ' =)
( > 0 < )    *          By: Your name    *  ( " ) _ ( " )
>>x<<       *          CSCI 110       *
/  0  \      *****
```

1. Create a python file lab1.py and save it somewhere in your F:\CS110... folder.

2. Use the following program as a hint and complete all the FIXME parts.

=====

"""

Lab 1

Updated By: FIX ME

Date: FIX ME

CSCI 110

This program produces an ascii graphic as an output.

"""

```
print(" | \_ / |      *****      ( \_ / ) ")
print(" / @ @ \      *          Lab 1      *  (= ' . ' =) ")
```

#FIXME: finish the rest of the graphics

=====

Deliverable:

Upload the source file lab1.py into Lab 1 dropbox folder in D2L before the due date.