

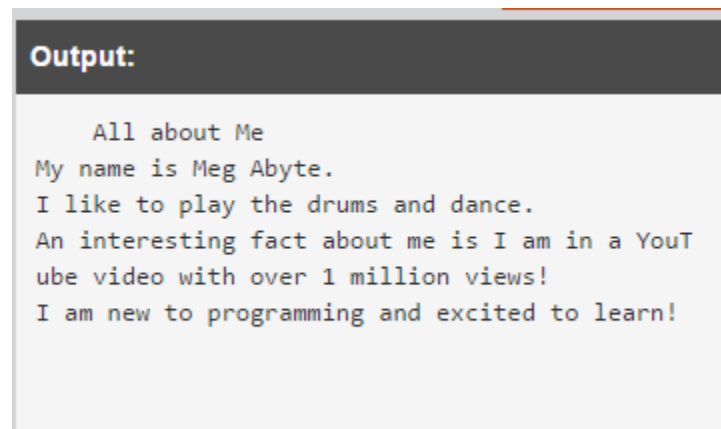
This assignment has two parts.

Part One: Programming

Write a program to display a message to the screen. The message may be a poem, song, or information about you. Use the following guidelines to write your program:

1. Use the Python IDLE to write your program.
2. Using comments, type a heading that includes your name, today's date, and a short description.
3. Decide on the message you would like to display to the screen. Some ideas include:
 - Your favorite poem or song
 - A few sentences sharing information about you
4. Set up your `def main():` statement.
5. Don't forget the parentheses and colon!
6. Use at least five print statements to display your message to the screen.
7. Conclude the program with the `main()` statement.
8. Follow the Python style conventions regarding indentation in your program.
9. Run your program to ensure it is working properly. Fix any errors the interpreter or you may observe.

Example of expected output: The screen shot below is an example of an "all about me" message. Your specific results will vary depending on the choices you make about your message.



```
Output:

All about Me
My name is Meg Abyte.
I like to play the drums and dance.
An interesting fact about me is I am in a YouTube video with over 1 million views!
I am new to programming and excited to learn!
```

Insert your program code here: Part One Program

```
# Jack Sweeney 6/2/2018
```

```
# This program tells some info about me!
```

```
def main():
```

```
    print (" I am Jack Sweeney!")
```

```
    print ("Technology is very interesting to me!")
```

```

print ("I'd like to go into software or hardware engineering when i grow up.")
print ("I was born in North Carolina but moved to Florida When i was young.")
print (" I have taken 2 course on FLVS before this course.")

```

main()

Complete the Post Mortem Review (PMR). Write thoughtful two to three sentence responses to all the questions in the PMR chart.

Review Question	Response
What was the purpose of your program?	The purpose of my program is to give information about me to others. When ran it will print the info about me i have put in the print lines so it fulfills the purpose of letting others know about me.
How could your program be useful in the real world?	My program would be useful in the real world if someone didn't know me and they wanted to learn some facts about me they could use this program. Someone else could also rewrite this program and make it about their self and use it for the same purpose.
What is a problem you ran into and how did you fix it?	A problem I had was that I forgot a quotation on line four, so it did not properly print like a expected it to. To fix it I added the quotation and the program executed properly.
Describe one thing you would do differently the next time you write a program.	The next time I write a program I'd like to add more elements/syntax beside print. I'd also change spacing/formatting in my print strings.