

Programming Chapter 1 Assignment 2

Python code needed:

You can complete this assignment with just seven of the basic print statements.

```
print("letters here")
```

```
print("letters here")
```

...

```
print("letters here")
```

If you want to look at a 41-line example that prints a smiley face, download and run the code in the Ch01_A02_example.py file found on canvas

[illegible]

Additional Note: If you are copying and pasting code from this document or elsewhere, the " marks may be stylized to make it look pretty. You will need to change them back to just regular " if you want python to recognize them

Program: Print your initials in ASCII art using the following picture for inspiration

Create a new python file for this assignment. Use the image below (You may have to zoom way in, or open the picture I have on canvas and zoom in) as inspiration for what should appear on each of your seven lines to print your three initials.

I would like your initials to print like this:

A B C

And not

A

B

C

```
AAA BBBB CCC DDDD EEEEE FFFFF GGGG H H TTT J K K L M M N N O OOO PPPP QQQ RRRR SSSS TTTT U U V V W W X X Y Y ZZZZZ
A A B D C C D D E F G G H H I J K K L M M N N O O P P Q Q R R S S T U U V V W W X X Y Y Z
AAAAA BUUU C D D LLL FFF G G H H I J K K L M M N N O O P P Q Q RRRR SSS T U U V V W W X X Y Y Z
A A B B C D D E F G G H H I J K K L M M N N O O P Q Q R R S S T U U V V W W X X Y Y Z
A A B B C C D D E F G G H H I J K K L M M N N O O P Q Q R R S S T U U V V W W X X Y Y Z
A A BBBB CCC DDDD EEEEE F G G H H TTT J K K L M M N N O O P Q Q R R SSS T UUUU V V W W X X Y Y ZZZZZ
```

Checking your programs

As everyone potentially has different initials, I don't have a tester file for you

Submissions:

Please provide a report and your code. More information about the report format can be found in the first programming assignment.