

PROJECT 1:

- Your task is to write a Python program that displays a custom banner using the # symbol and **escape characters for formatting**. The banner should include the message:

```
#####  
#                                     #  
# WELCOME TO STREET FIGHTER: YOUR NAME #  
#                                     #  
#####
```

- **Submission:** Write the code in a file called banner.py
Display the result to the screen (print)
Show your code
Submit in a word or pdf file.
Submit it in your github account in a folder called **py_project**
-

SOLUTION:

Bootcam-Python >  banner.py > ...

```
1  #This Code we will be using variables and string interpolation
2
3  #Declaration of variables
4  top_level = "#" * 65
5  lenght = "#"
6  space = "\t" * 8
7  name = "Joseph"
8  banner = "WELCOME TO STREET FIGHTER : "
9  bottom_level = "#" * 65
10
11  # Print the banner
12  print(top_level + "\n")
13  print(lenght + space + lenght + "\n")
14  print(lenght + "\t" * 2 + banner + name + "\t" * 2 + lenght + "\n")
15  print(lenght + space + lenght + "\n")
16  print(bottom_level)
```

PROBLEMS

1

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

GITLENS

CODE RE

#####

● josephmbatchou@Josephs-MacBook-Air Bootcam-Python % python3 banner.py

#####

#

WELCOME TO STREET FIGHTER : Joseph

#

#####

○ josephmbatchou@Josephs-MacBook-Air Bootcam-Python %