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:

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 > Pootcam-Python > Double banner.py > ...
     top_level = "#" * 65
     lenght = "#"
     space = "\t" * 8
     name = "Joseph"
  8
     banner = "WELCOME TO STREET FIGHTER : "
     bottom_level = "#" * 65
      print(top level + "\n")
     print(lenght + space + lenght + "\n")
      print(lenght + "t" * 2 + banner + name + "t" * 2 + lenght +"n")
     print(lenght + space + lenght + "\n")
     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 %
```