




C: > Users > jodav > Documents > Curso_Progra_Lyfter > Semana 3 >  Semana3_Ejecicios_Python_1_imprimir_texto.py > ...

```
1  # 1. Use la funcion print() para mostrar distintos textos en pantalla.
2
3  print("Hello World!")
4  print("I love Python!")
5  text_1 = "My name is"
6  text_2 = "'Josue David Nunez Elizondo'"
7  print(f'{text_1} {text_2}')
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SPELL CHECKER

 Python + v   ... ^ X

PS C:\Users\jodav> & C:/Users/jodav/anaconda3/python.exe "c:/Users/jodav/Documents/Curso_Progra_Lyfter/Semana 3/Semana3_Ejecicios_Python_1_imprimir_texto.py"

Hello World!

I love Python!

My name is 'Josue David Nunez Elizondo'

PS C:\Users\jodav>