

# Print statements, Python syntax basics

We can run the Python program by two ways:

- Interactive Mode Programming:  
Calling the interpreter without passing the script file as a parameter
- Script Mode Programming:  
Calling the interpreter with a script parameter it starts execution of the script and continues till the script is finished. When script finished , interpreter is dead that means no longer active.

## Python Syntax:

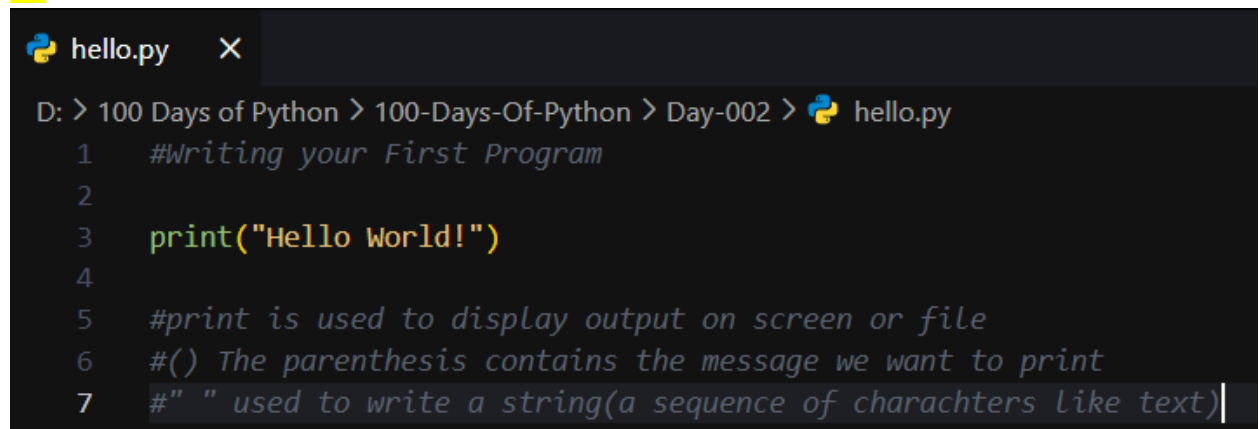
### Writing my First Program:

```
print("Hello World!")
```

**print** is used to display output on screen or file

**()** The parenthesis contains the message we want to print

**" "** used to write a string(a sequence of characters like text)



```
hello.py X
D: > 100 Days of Python > 100-Days-Of-Python > Day-002 > hello.py
1  #Writing your First Program
2
3  print('Hello World!')
4
5  #print is used to display output on screen or file
6  #() The parenthesis contains the message we want to print
7  #' ' used to write a string(a sequence of characters like text)
```