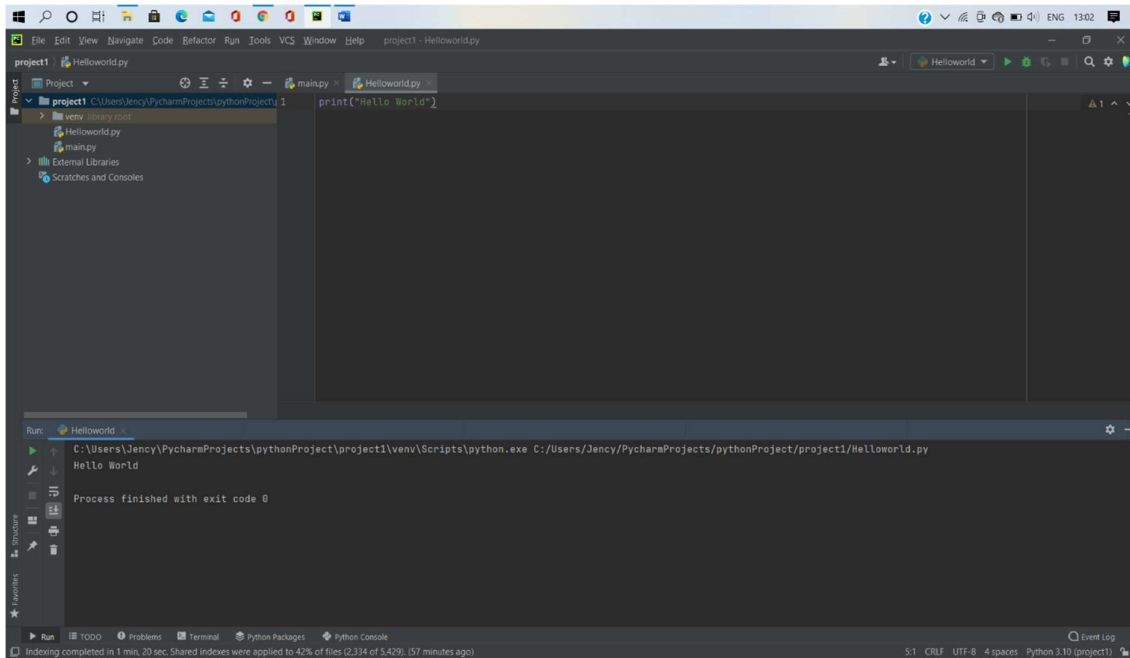


# PYTHON TASK - 1

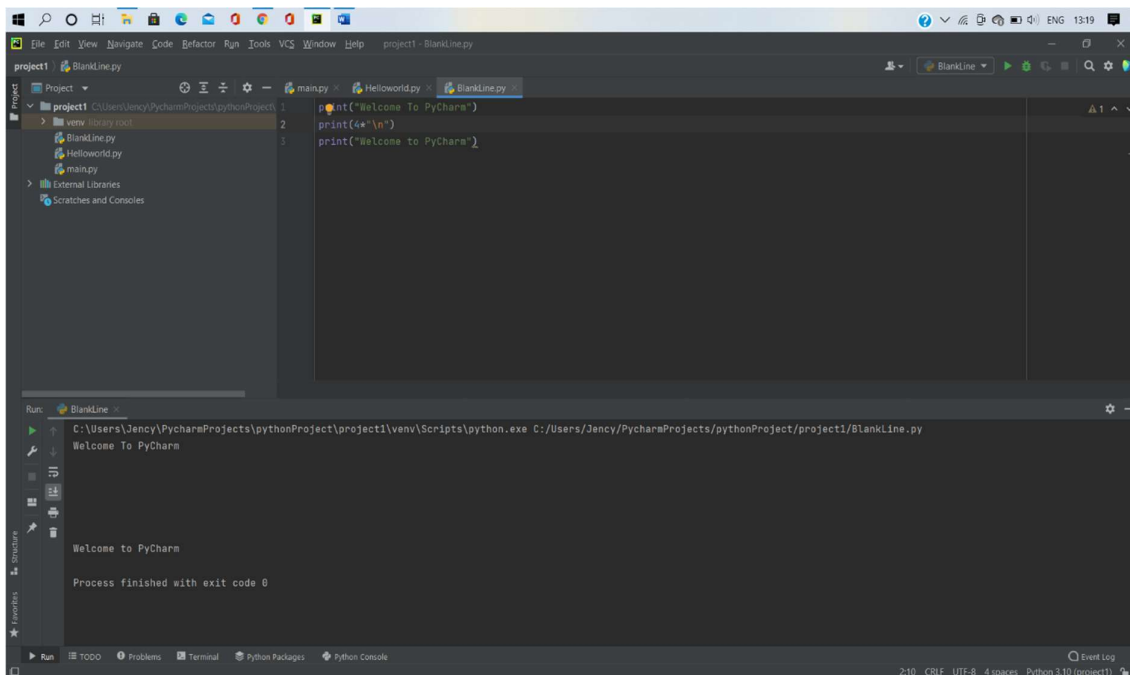
## PRINT A SIMPLE STRING IN PYTHON:

Type a simple program – print(“Hello World”)



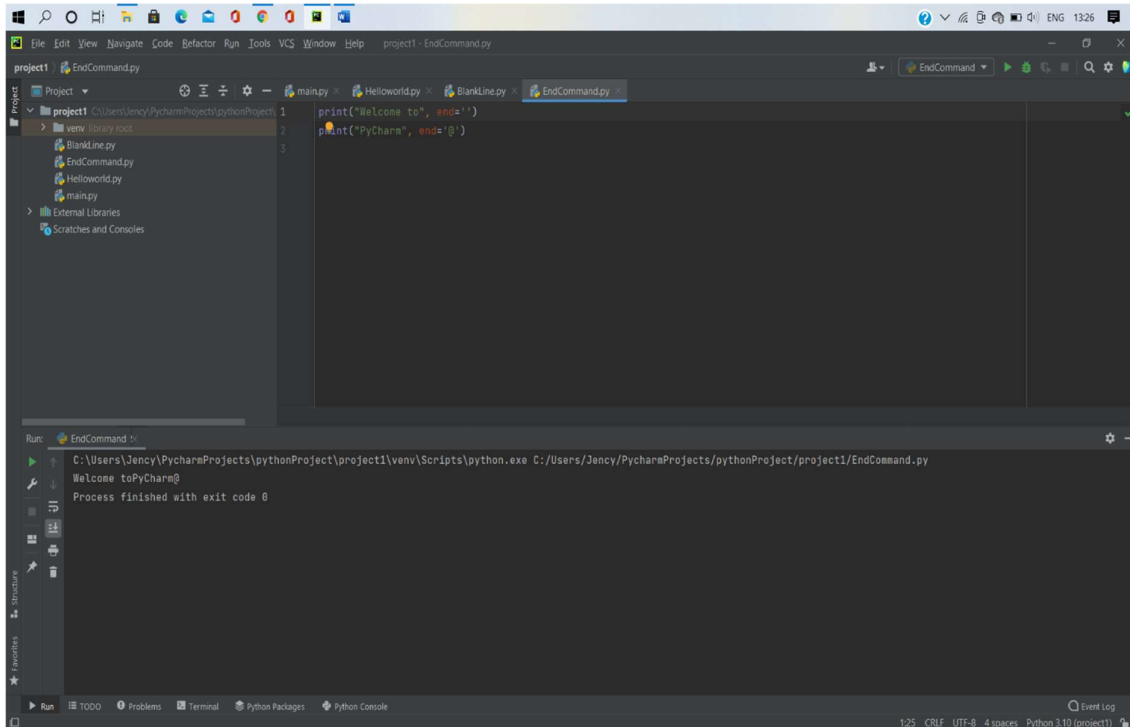
## PRINT BLANK LINES :

Let us print 8 blank lines



# PRINT END COMMAND :

- The function comes with a parameter called 'end.'
- The default value of this parameter is '\n'.



The screenshot displays the PyCharm IDE interface. The main editor window shows a Python file named `EndCommand.py` with the following code:

```
1 print("Welcome to", end='')
2 print("PyCharm", end='@')
3
```

The left sidebar shows the project structure for `project1`, including files like `BlankLine.py`, `EndCommand.py`, `Helloworld.py`, and `main.py`.

The bottom panel shows the `Run` output for `EndCommand.py`. The command executed is `C:\Users\Jency\PycharmProjects\pythonProject\project1\venv\Scripts\python.exe C:/Users/Jency/PycharmProjects/pythonProject/project1/EndCommand.py`. The output is `Welcome toPyCharm@`, and the process finished with exit code 0.