**Running the Python code using VS Code**

**Step 1:**  Open the Terminal in VS Code using **( ctrl + shift + ` )**

**Step 2:**  Navigate to Directory : “ cd .\OTP-VERIFICATION-SYSTEM\ “

**cd**: This stands for "change directory." It is used to navigate between directories in the file system.

**.\**: This specifies the current directory. In Windows, . refers to the current directory, and \ is the separator for directories in paths. So, .\ just means "within the current directory."

**OTP-VERIFICATION-SYSTEM\**: This is the name of the folder (or directory) you're trying to navigate to, assuming it exists in the current directory.

**Step 3:**  Run the Python code- To Run the Python code type

“ python test\_file.py “

**python**: This tells the system to run the Python interpreter. Depending on your system setup, this could also be python3 if you have multiple versions of Python installed.

**test\_file.py**: This is the Python script that you want to execute. Make sure the file is in the current directory you're working in.