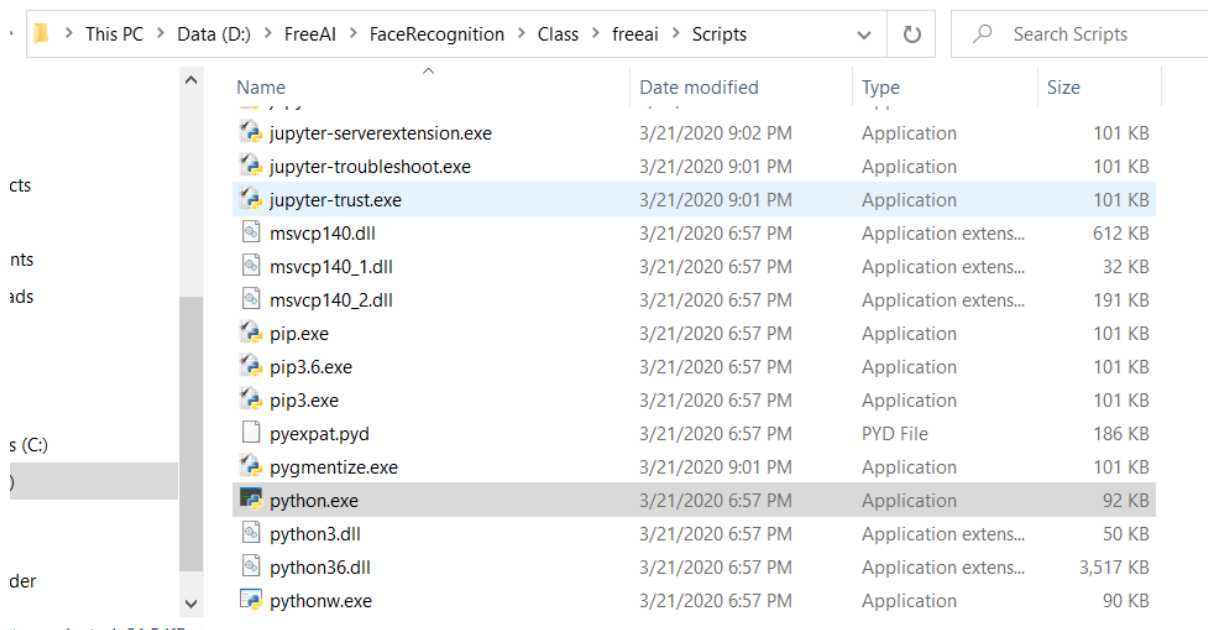


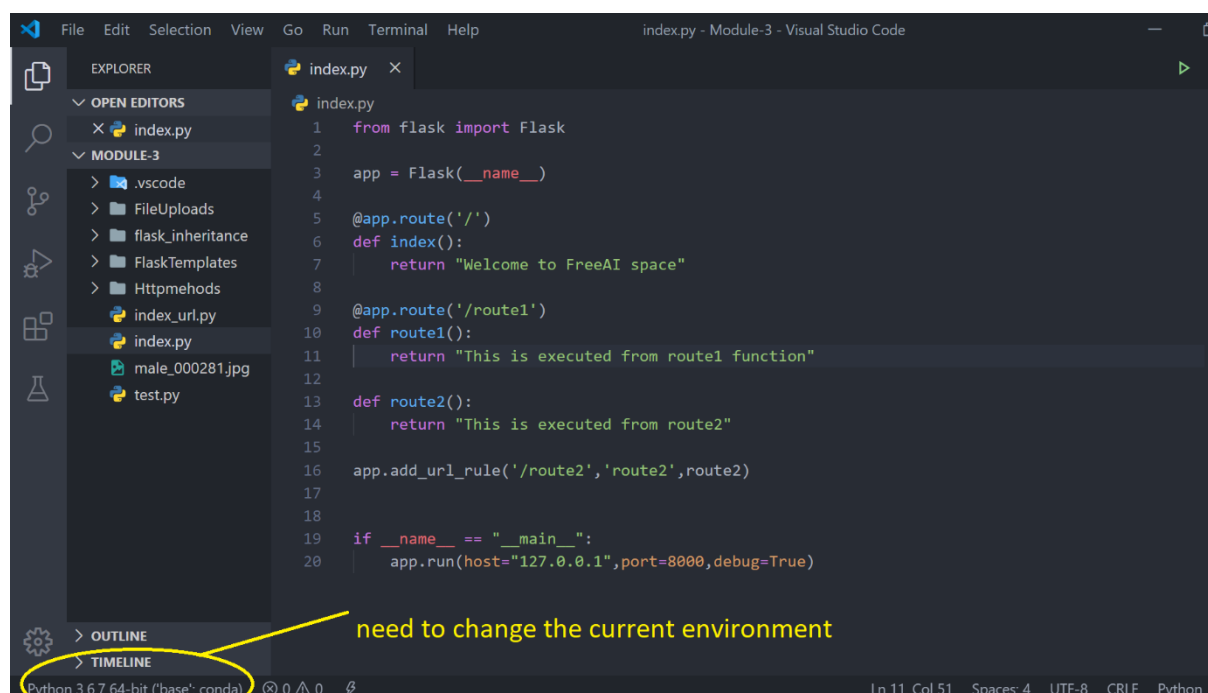
Virtual Python Environment Setting Up in Visual Studio Code

Use following commands to change python environment to you own virtual environment:

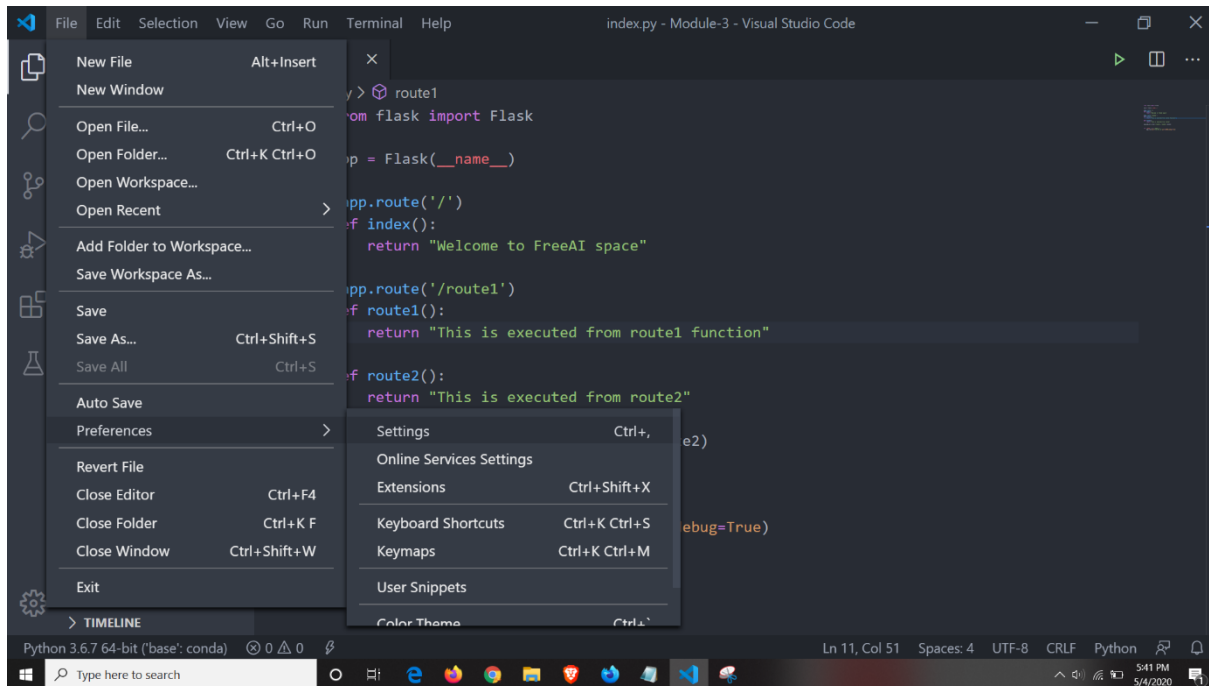
Step-1: Copy the path of python.exe of your virtual environment.



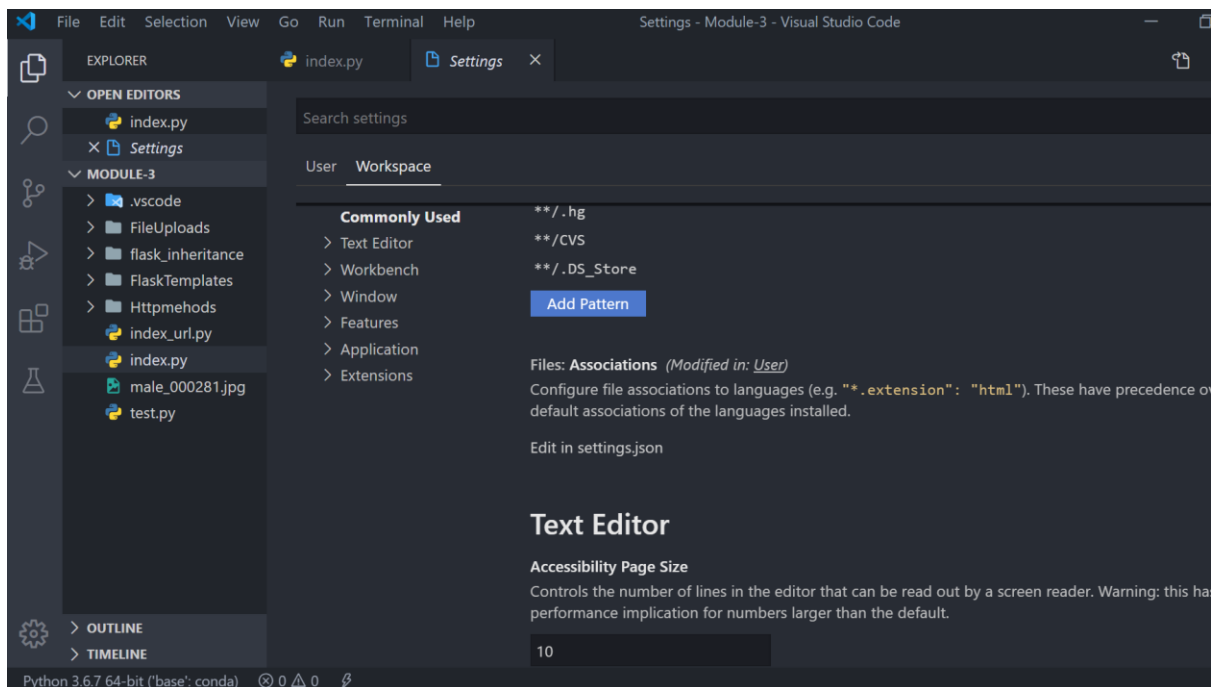
Step-2: Open your Visual Studio Code



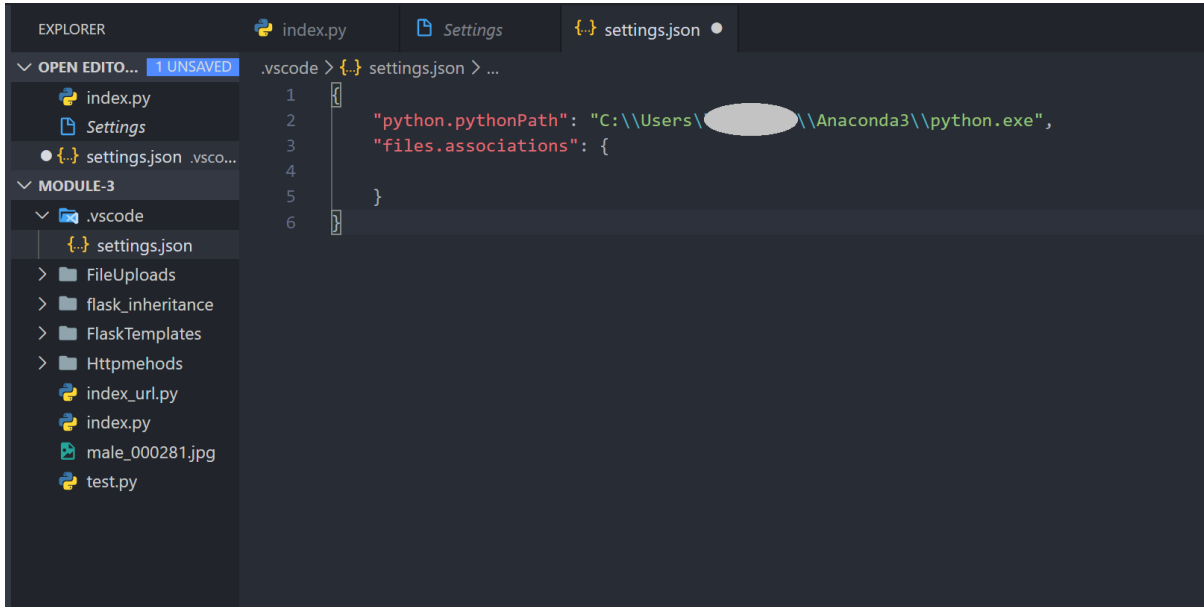
Step-3: Go to File > Preference > Settings



Step-4: In settings workspace, File:Associations click on "Edit in settings.json"



Step-5: In settings.json, change "python.pythonPath" to your virtual environment python path



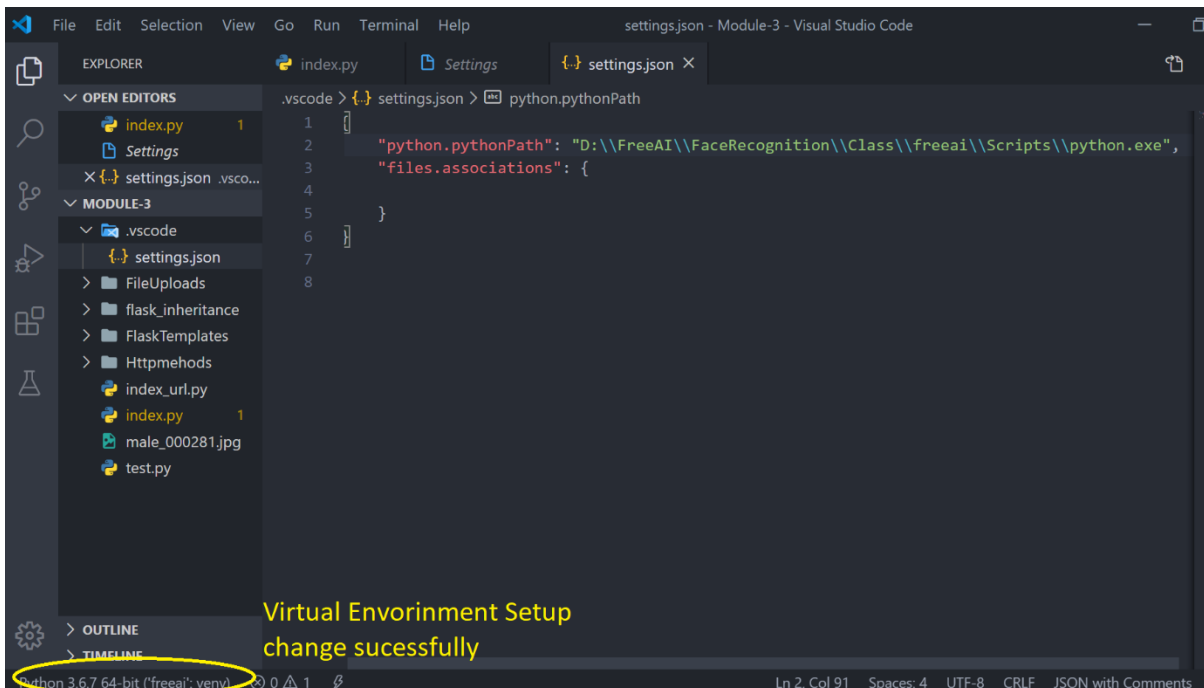
The screenshot shows the VS Code interface with the Explorer sidebar on the left. The 'settings.json' file is open in the editor. The file contains the following JSON:

```

{
  "python.pythonPath": "C:\\Users\\...\\Anaconda3\\python.exe",
  "files.associations": {
  }
}

```

Step-6: Change to virtual environment python path and save it.



The screenshot shows the VS Code interface with the 'settings.json' file open. The 'python.pythonPath' has been updated to the virtual environment path: "D:\\FreeAI\\FaceRecognition\\Class\\freeai\\Scripts\\python.exe". The status bar at the bottom indicates the Python environment is 'Python 3.6.7 64-bit ("freeai": venv)'.

**Virtual Environment Setup
change successfully**

That it, now you have changed the python environment successfully.