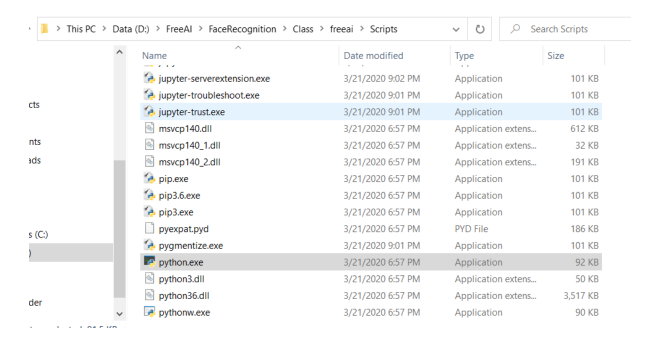


Virtual Python Environment Setting Up in Visual Studio Code

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

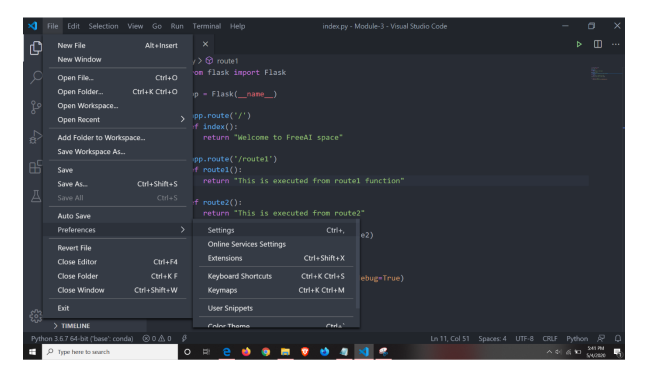
```
🕏 index.py 🗡

✓ OPEN EDITORS

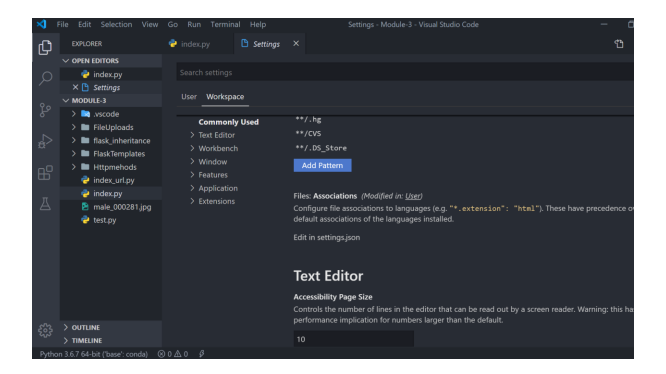
  X 🥏 index.py
∨ MODULE-3
  > N .vscode
  > FileUploads
  > III flask inheritance
                                  def index():
  > FlaskTemplates
                                       return "Welcome to FreeAI space"
  > Httpmehods
    index.py
    male_000281.jpg
    <code-block> test.py</code>
                                  if __name__ == "__main__":
    app.run(host="127.0.0.1",port=8000,debug=True)
                                   need to change the current environment
```



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

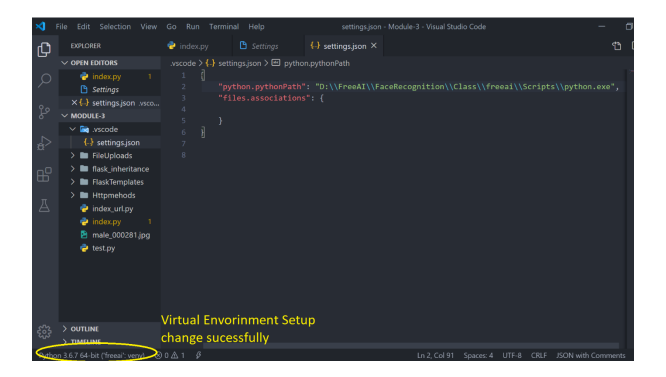
```
EXPLORER
                         index.py
                                                            ← settings.json •
✓ OPEN EDITO... 1 UNSAVED .vscode > {...} settings.json > ...
   e index.py
                                       "python.pythonPath": "C:\\Users\
                                                                                    \\Anaconda3\\python.exe",
   🖺 Settings
  ● {..} settings.json .vsco...
∨ MODULE-3

✓ 

✓ i.vscode

    {...} settings.json
 > FileUploads
 > In flask inheritance
 > FlaskTemplates
 > Httpmehods
    index_url.py
    index.py
    male_000281.jpg
    etest.py
```

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



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