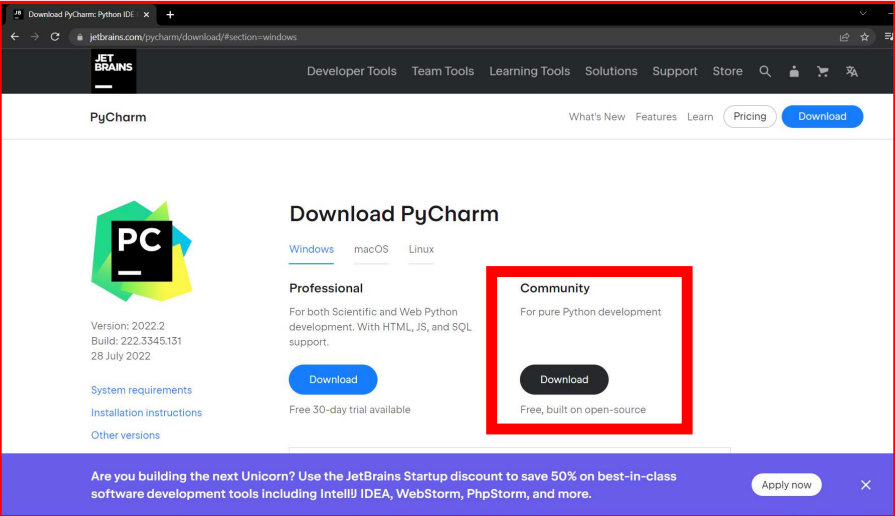




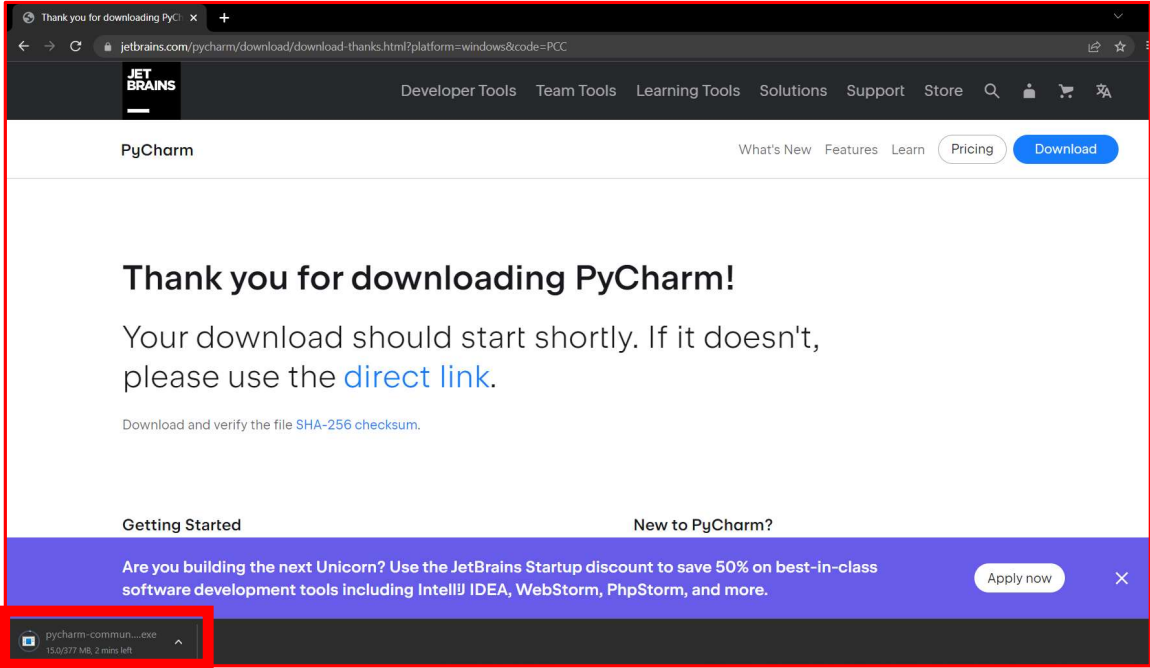
Installing Code Editor (PyCharm)

(<https://www.jetbrains.com/pycharm/download/>)

www.hbpatel.in



The screenshot shows the PyCharm download page. The 'Community' download option is highlighted with a red box. The page includes a navigation bar with links like 'Developer Tools', 'Team Tools', 'Learning Tools', 'Solutions', 'Support', and 'Store'. The main content area features the PyCharm logo, version information (2022.2), and three download options: Professional, Community, and a 'Download' button. The 'Community' option is highlighted with a red box, showing it is 'Free, built on open-source'. A blue banner at the bottom promotes a 50% discount for startups.



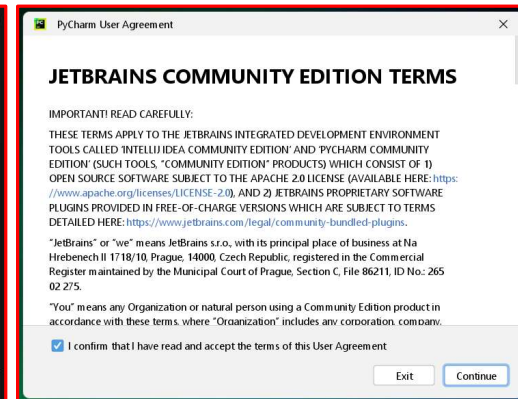
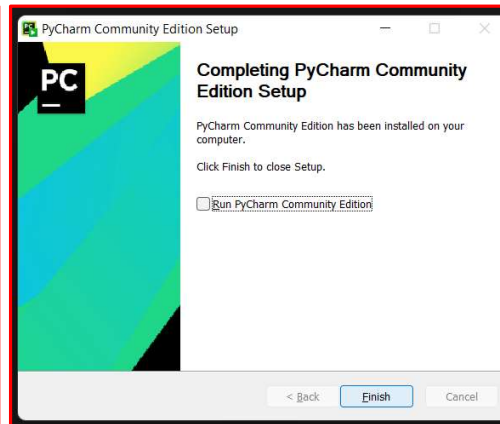
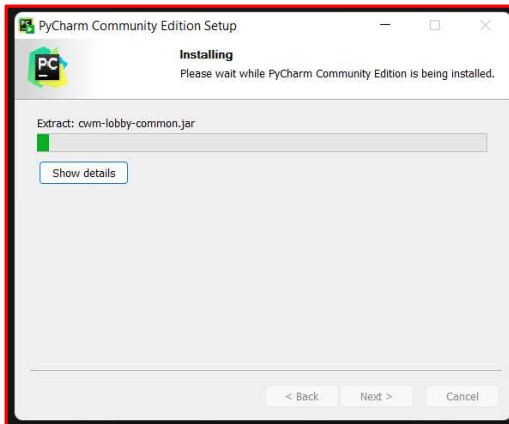
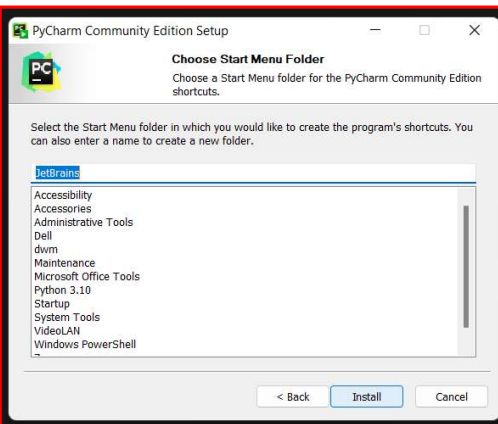
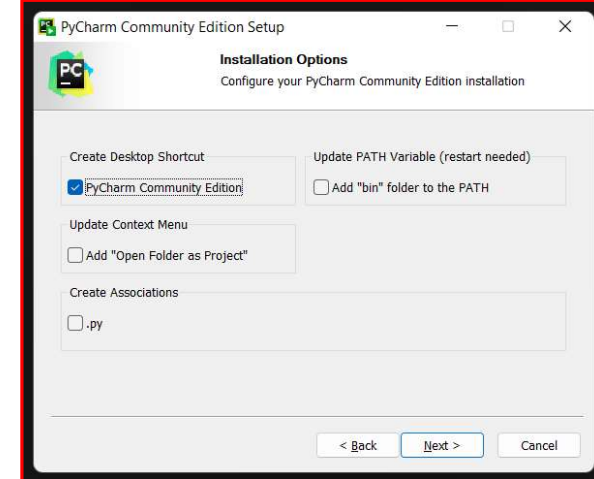
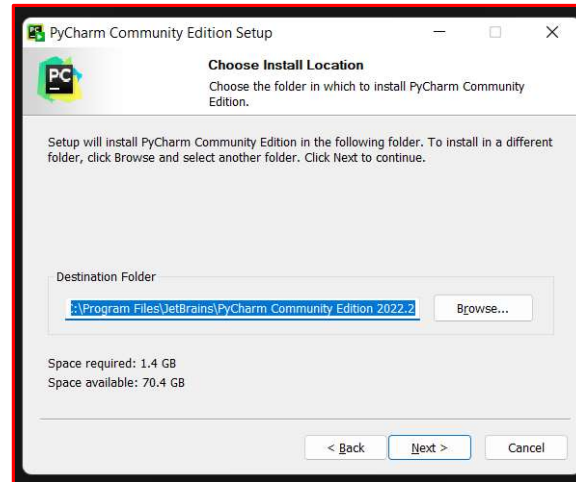
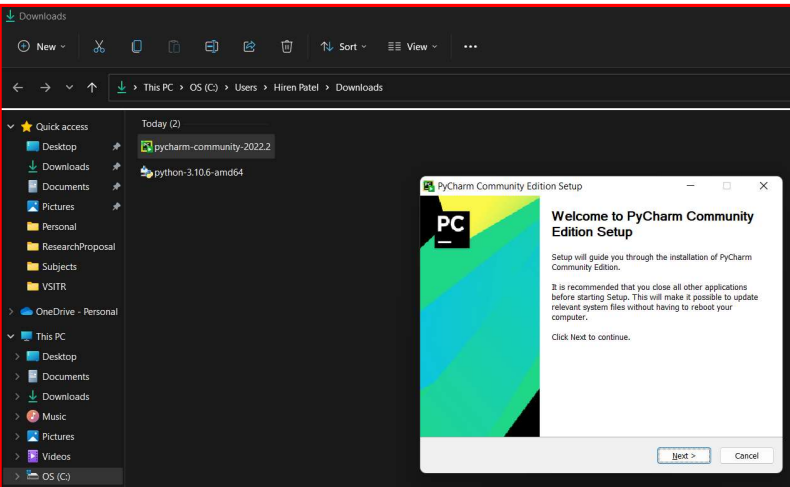
The screenshot shows the 'Thank you for downloading PyCharm!' page. It provides instructions on how to start the download and mentions a 'direct link'. A blue banner at the bottom promotes a 50% discount for startups. A taskbar at the bottom shows the file 'pycharm-commun...exe' with a progress bar indicating 15.0/377 MB, 2 mins left.



Installing Code Editor (PyCharm)

(<https://www.jetbrains.com/pycharm/download/>)

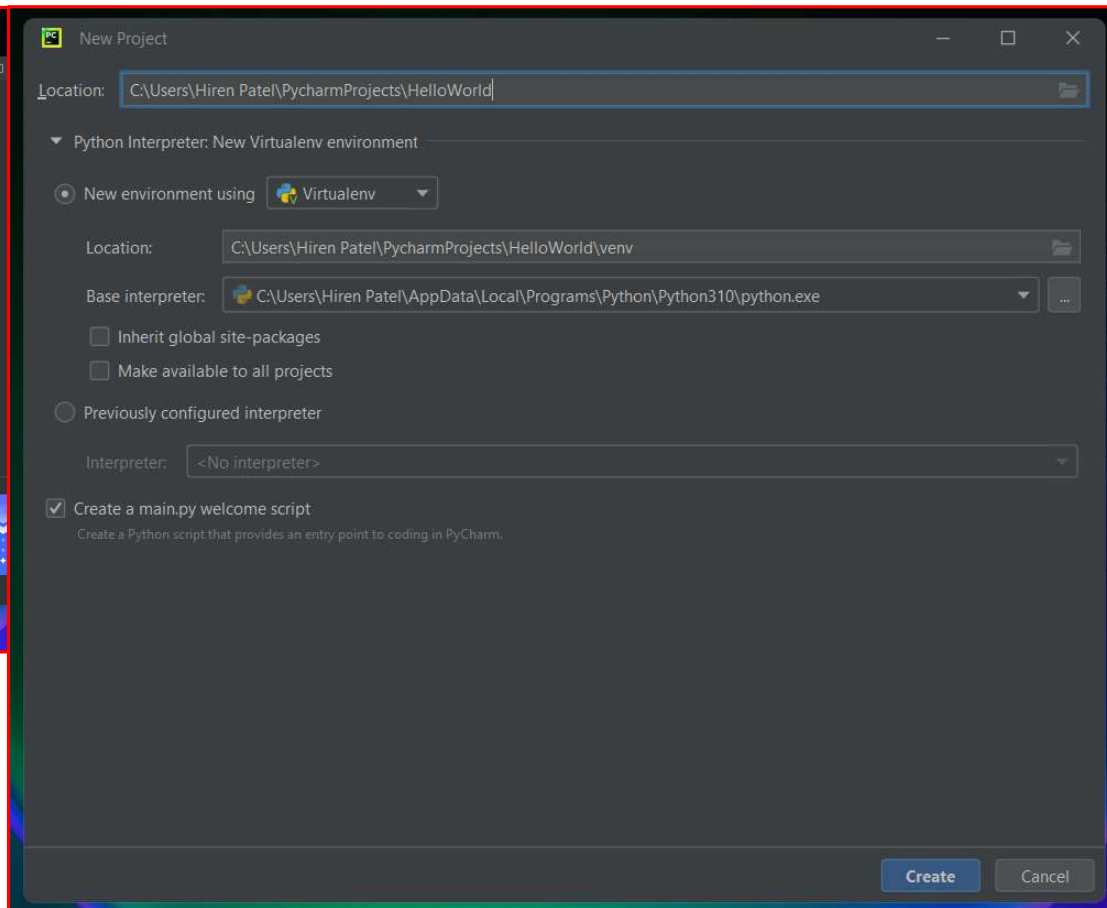
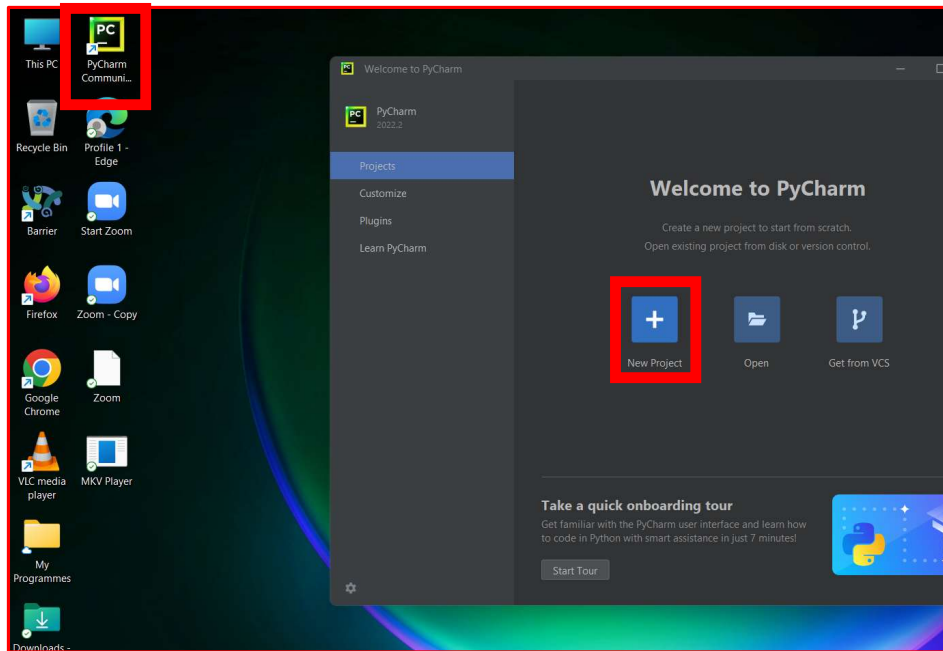
www.hbpatel.in





Getting familiar with PyCharm

www.hbpatel.in





Getting familiar with PyCharm

www.hbpatel.in

```
File Edit View Navigate Code Refactor Run Tools VCS Window Help HelloWorld - main.py

HelloWorld > main.py

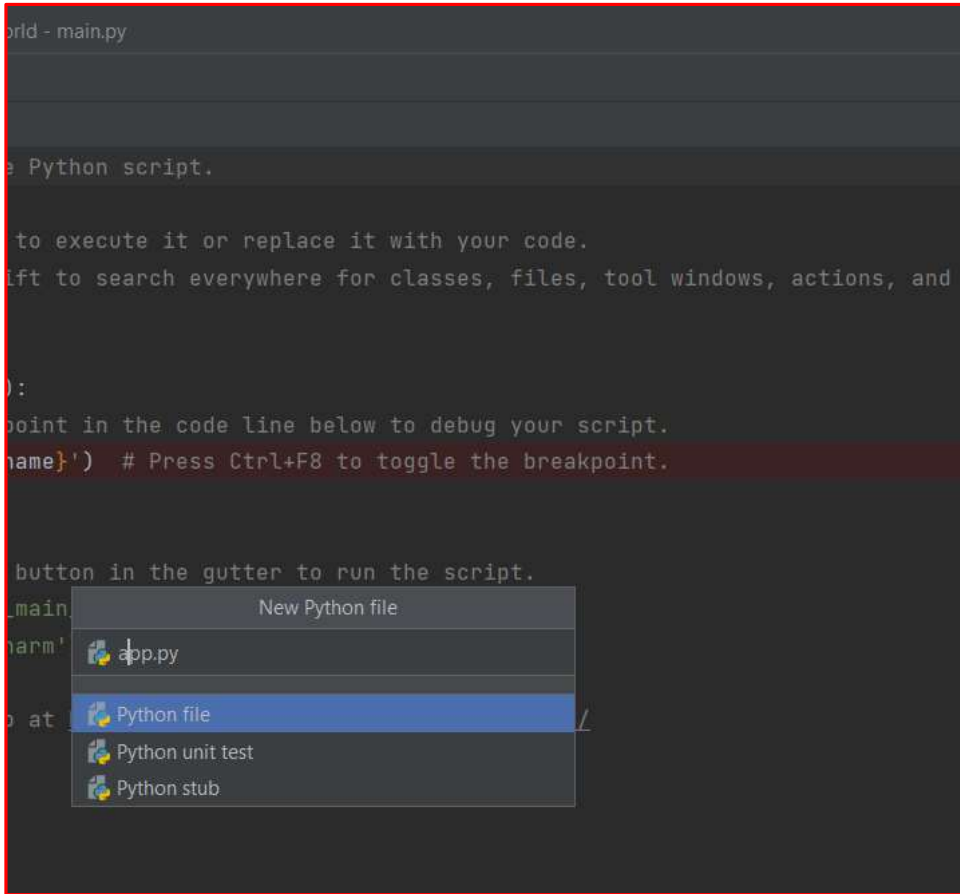
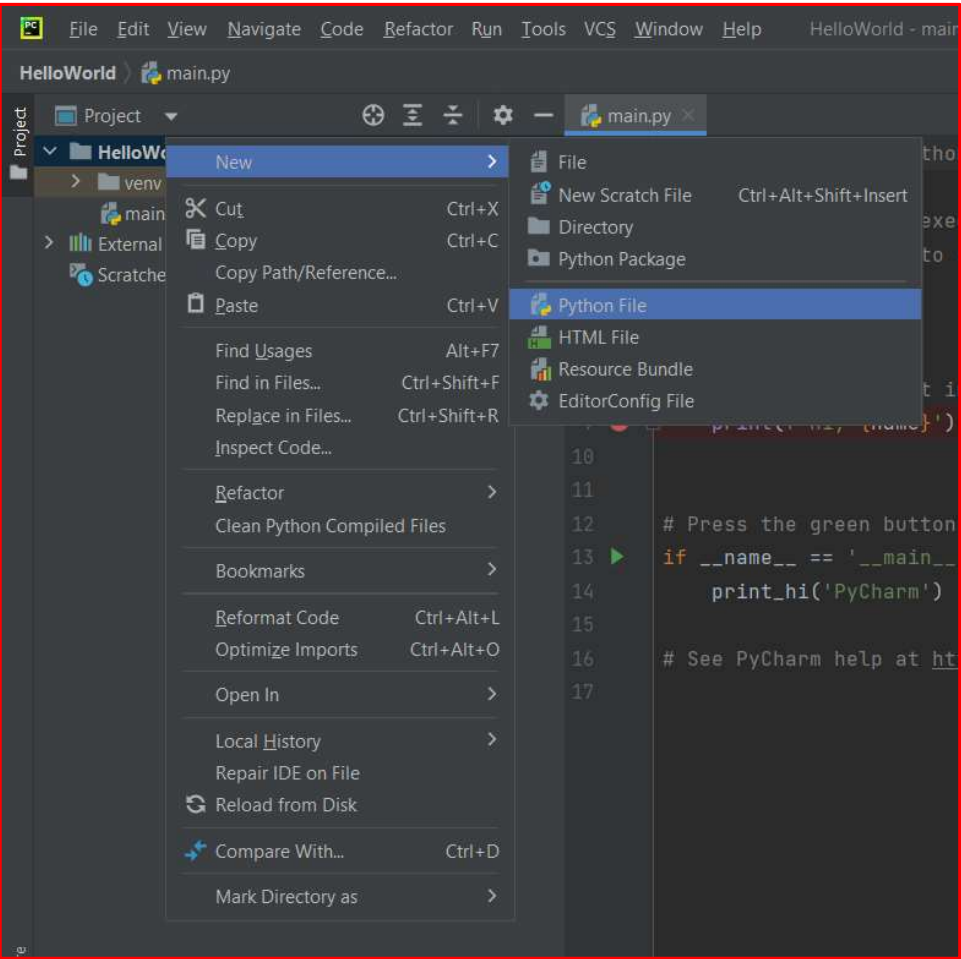
Project
└─ HelloWorld C:\Users\Hiren Patel\PycharmProjects\HelloWorld
   └─ venv library root
      └─ main.py
         └─ External Libraries
            └─ Scratches and Consoles

1  # This is a sample Python script.
2
3  # Press Shift+F10 to execute it or replace it with your code.
4  # Press Double Shift to search everywhere for classes, files, tool windows, actions, and settings.
5
6
7  def print_hi(name):
8      # Use a breakpoint in the code line below to debug your script.
9      print(f'Hi, {name}') # Press Ctrl+F8 to toggle the breakpoint.
10
11
12 # Press the green button in the gutter to run the script.
13 if __name__ == '__main__':
14     print_hi('PyCharm')
15
16 # See PyCharm help at https://www.jetbrains.com/help/pycharm/
17
```



Getting familiar with PyCharm

www.hbpatel.in





Writing small programs in PyCharm

www.hbpatel.in

