

Downloading Python and VS Code Installation

In this tutorial, we'll download and install Python as well as an IDE called VS Code. First of all, let's head to Python's official website and download Python:

- Go to this link - <https://www.python.org/downloads/>.
- From the above link, download the latest version of Python.
- After visiting this link, click on the "Download Python" button.
- Your download will start as soon as you click the button.

Nice! You can run the installer and install Python. Now, Let's download VS Code . But what is VS Code , and why do we need it?

Installing python and Vs code.
metaeducators



Metaeducation

Python Tutorial in Hindi

Introduction.

Python programming language was developed by Guido Van Rossum in February 1991. It's a high level programming language.

Python Download :

- First of all you have to download Python.

<https://www.python.org/downloads/>

VS code Download :

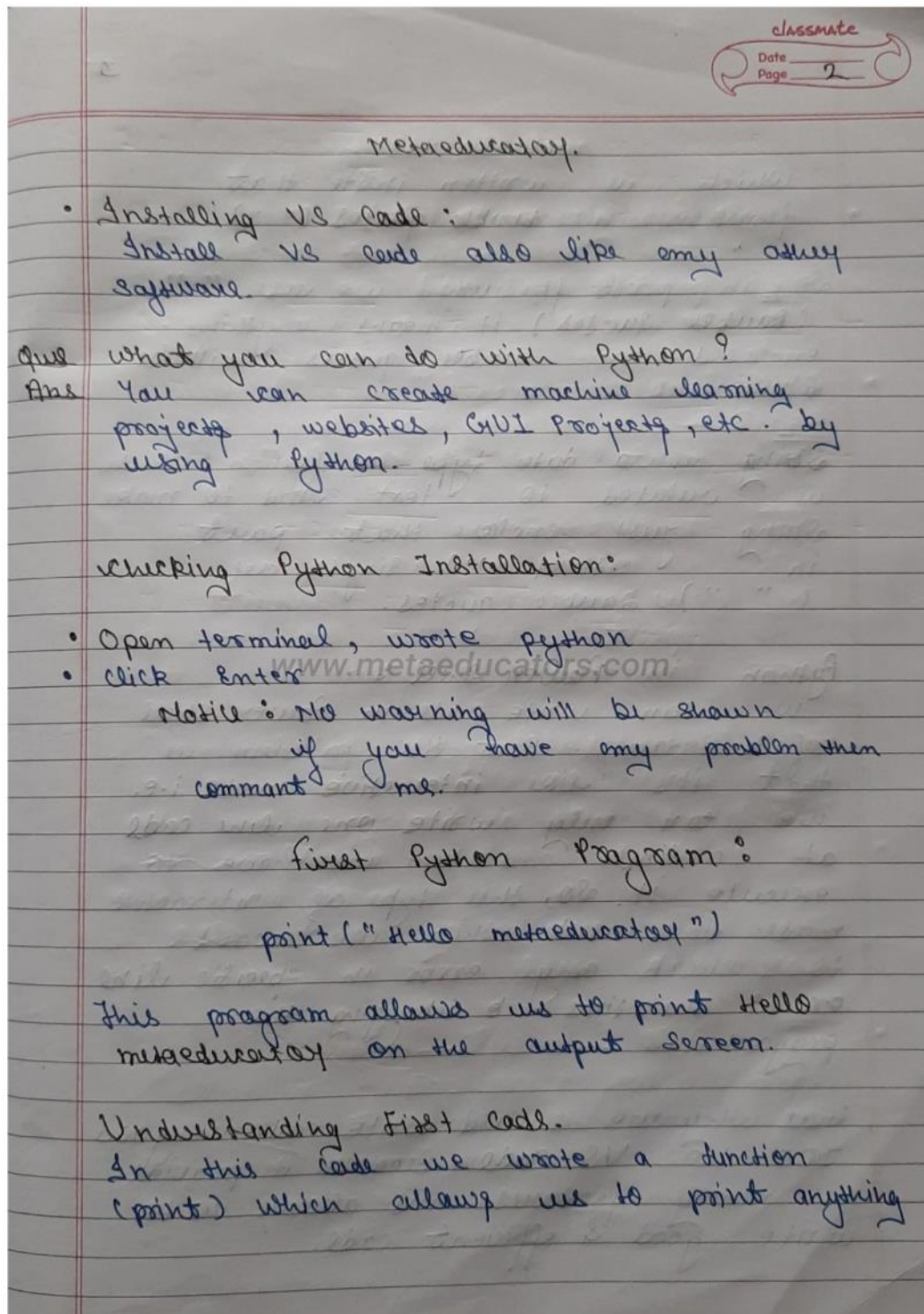
To write fast Python code we need IDE (Integrated Development Environment) & for that we chose Visual Studio code -

Download VS code -

<https://code.visualstudio.com/download>

Installing Python:

After downloading Python simply install it like any other software. But keep in mind to check this option while installing it.

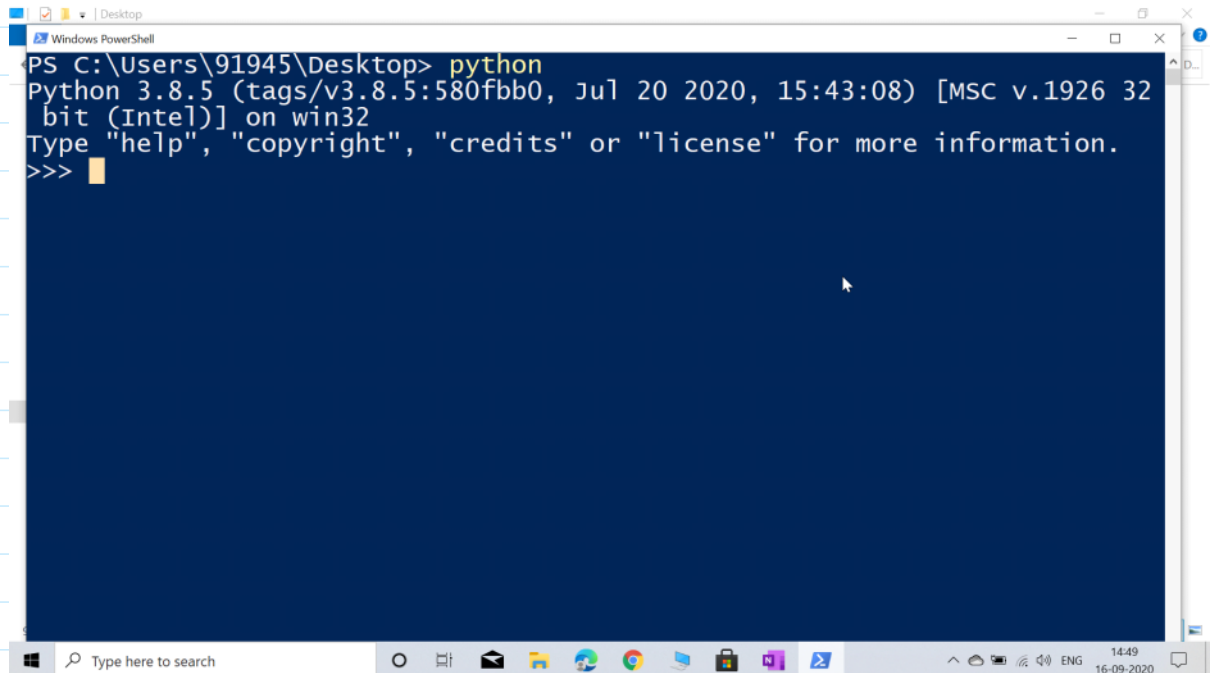


VS code is one of the best Integrated Development Environments (IDEs) for Python Language. To download VS Code, follow the steps below:

1. Go to this link - <https://code.visualstudio.com/download>
2. After visiting the above link, download the community version of VS Code .
3. Click on the community button to download it.
4. Your download will start.

After that, install it like any other software. After Installing both Python and VS Code, open terminal (Powershell), and then type 'python' and press Enter.

You should see the output like this.



```
PS C:\Users\91945\Desktop> python
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32
bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

Then Install VS Code like any other software and do not make any changes while installing it.
And that's all! You have your Python + VS Code installed on your computer.