# Chapter 2: Installation, Modules, Comments, Pip

Monday, August 1, 2022

1:35 PM

#### 1. Python Installation?

Python can be easily installed in your computer through python.org. Choose a preferable version and run the executable files. For Development VS Code or PyCharm IDE is suggested whereas for AI, Statistics, ML and Data analysis Jupyter Notebook in preferred.

Suggested System: RAM 8 GB, i5, Gen 7 (Windows)
M1 Chip + 256 GB SSD (Macbook)

## 2. First Code? Hell yes!!!

```
C:\Users\DELL>python
Python 3.8.8 (default, Apr 13 202
Warning:
This Python interpreter is in a conot been activated. Libraries made please see https://conda.io/activ
Type "help", "copyright", "credit >>> print("Hello World")
Hello World
>>>
```

Open Up Command Prompt, Type "python" -> it will open up python interpreter.

And then write up **print ( "Hello World!") ->** here print is a function (Details mentioned in the function chapter)

You will see Hello World printed on the screen.

#### 3. Modules: A Tale of Python Domination

In simple terms module is a file containing code which is written by somebody else (generally), which you can import in your python code and use it.

## 4. PIP

PIP is the package manager in python. You can use the pip command to install any python modules. For an example:

pip install random2 (It will install random module in your python env)

with love Randrita:)