

Python Tutorial For Beginners

Chapter → 0

The Beginning

* What is Programming?

Just like we use Hindi or English to communicate with each other, we use a programming language like python to communicate with the computer.

Programming is a way to instruct the computer to perform various tasks.

* What is Python?

Python is a very simple and easy language to understand. It's like you are reading a book in English language. The pseudocode is easy to learn and understand by beginners.

* Features of Python

- Easy to understand → less development
- Free and open source
- High level language
- Portable : Tasks can be performed on any platform
- Fun to work with.

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Modules, Comments & Pip

// Code

```
print(" Hello, Good Morning To Everyone, I am Mariip  
Singh ")
```

* Modules

A module is a file containing code written by somebody else (usually) which can be imported and used in our programs.

Example: `pip install flask` // write in terminal to install

or

`python -m pip install flask`

* Pip

Pip is the package (manager for python) you can use pip to install a module on your system.

* Types of Modules

- Built in Modules (Pre installed in Python like os).
- External Modules (need to install using pip such as flask, Pandas etc).

* Using Python as a Calculator

We can use Python as a calculator by just giving command `python` inside Powershell. It will open REPL or Read Evaluations Print loop.

```
>>> 6 + 5
```

```
11
```

```
>> 11 - 9
```

```
2
```

* Comments

Comments are used to write something which the programmer does not want to execute. This can be used to mark author name, date, etc.

* Types of Comments

- **Single line Comment:** To write a comment like this just add `"#"` at the start of the line and it will not execute it.
- **Multiline Comments:** To write a comment like this we can add `"#"` at each line or just we can add multiline string (`" " " " "`).

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Practice Set

- 1) Write a program to print Twinkle Twinkle little star poem in python.
- 2) Use REPL and print the table of 5 using it.
- 3) Install an external module and use it to perform an operation of your interest.
- 4) Write a Python Program to print contents of a directory using os module search online for the function who does that.
- 5) Label the program written in Problem 4 with comments.