

Introductory python

Lecture 1



Contents:

- Resources
- Why python?
- How we can install python
- Familiarizing with editors
- 1.Print
- 2.Values & Variables
- 3.input
- 4.operation

```
001110000111/111
                   1101111100
                J0110000r
              √00011111
            J000001111
        100100110010 1
      1110110 10000000011010111
     000100 1111001110011011165
   100000 \ \ 0000000001000000111000
  00000^{\circ} 41111000000001101101000
      0110000011100100001111
    000000001111001000
 000000
110110
        110 JUll1.
                         111_
```



Why python?

Applications:

- A.I & machine learning
- Applications
- Automation
- Websites(Dropbox, Instagram)

Fateme Hafezianzade



Install latest version of python

Windows/Mac OS/Linux

- Python.org
- Downloads
- Choosing your operation system
- Downloads

Linux

Sudo apt install python

Notice: add python to PATH

Fateme Hafezianzade



Editor

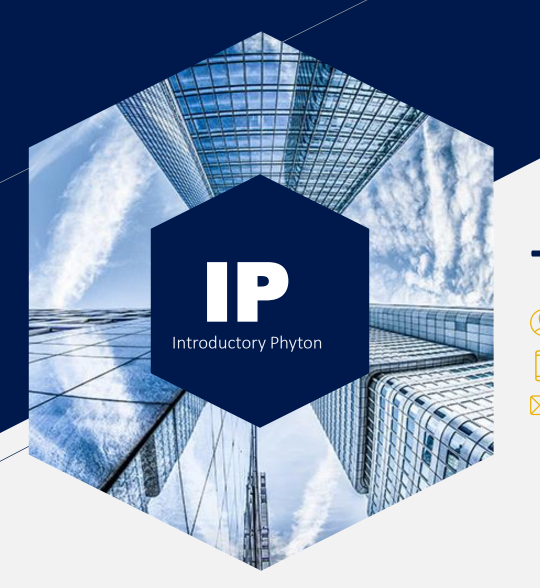
Some editors

- VS code
- Atom
- Jupiter notebook
- Google colab
- PyCharm
- •

Jupiter notebook

- Anacoda.com
- Downloads
- Chose your operation system
- Download prepare anaconda according to the version of python that you have installed it
- Install Notice: add to PATH
- Search Anaconda prompt
- Search Jupiter notebook

Fateme Hafezianzade



Thank You.

- Fateme Hafezianzade
- 0991 041 4911
 - fatemehhafezi@iasbs.ac.ir