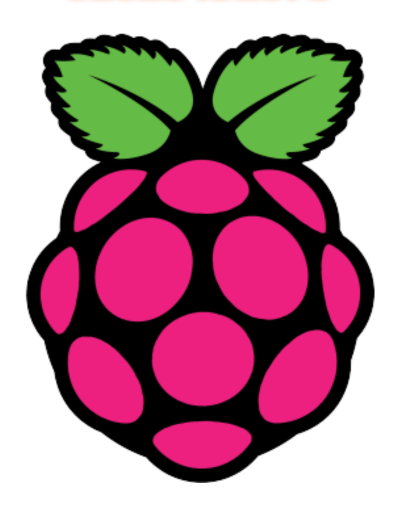
"Raspberry pi course"

**ENG: AHMED MUBARAK** 

01020451375



# SESSION NO."1"

## •INTRODUCTION TO PYTHON

ENG.AHMED MUBARAK 01020451375

### **HOW TO START WITH PYTHON**

#### FOR WINDOWS USERS

- YOU MUST INSTALL PYTHON IN YOUR WINDOWS
- TO INSTALL PYTHON GO TO PYTHON OFFICIAL WEBSITE: <a href="https://www.python.org/">https://www.python.org/</a>
- DOWNLOAD : Python 3.9.1 OR UPPER VERSION AND INSTALL IT
- GO TO JETBRAINS OFFICIAL WEBSITE : https://www.jetbrains.com/
- DOWNLOAD : PyCharm AND INSTALL IT AND BEGIN TO PROGRAMMING

### FOR LINUX USERS

- PYTHON IS ALREADY INSTALLED ON YOUR SYSTEM
- GO TO JETBRAINS OFFICIAL WEBSITE:

https://www.jetbrains.com/

- DOWNLOAD : PyCharm FOR LINUX
- Right click on it and chooce : extract here
- COPY THIS TEXT :

#!/usr/bin/env xdg-open
[Desktop Entry]
Version=1.0
Type=Application
Terminal=false

<ul> <li>Open any text editor and past the text that you copied and save the file on desktop by the name is "pycharm.desktop"</li> <li>Enjoy to programming with python language &lt;3</li> </ul>
With my best wishes:
ENG: AHMED MUBARAK