**Raspberry pi coding**

Terms used:

* **Raspberry pi**: It is a small computer used to run the programs.
* **Headless**: A method to run the Raspberry pi without connecting it manually through a particular network to which it is connected to
* **GUI**: (Graphical user interface) The graphical user interface, is a type of user interface that allows users to interact with electronic devices through graphical icons and visual indicators such as secondary notation.
* **Flashing**: Process of setting proper conditions to the sd card and to set the OS for running it **on a computer**
* **Rasbian stretch** : OS that is used to run the programs on raspberry pi
* **SSH**: **Secure Shell** is a cryptographic network protocol for operating network services securely over an unsecured network. This is used as a cmd to run the OS in the raspberry pi device.
* **Putty ssh**: The software for running the commands on the lines to control the raspberry pi