What is github and why we use it?

GitHub is a code hosting platform for version control and collaboration. It's used for storing, tracking, and collaborating on software projects. It makes it easy for developers to share code files and collaborate with fellow developers on open-source projects. GitHub also serves as a social networking site where developers can openly network, collaborate, and pitch their work.

Task2:

Create github account?

Create git Repository--> My\_Friends\_Detials

Create file(friend\_names.csv) in Git Repository and write your friends names in file(10 names) ?

Task3:

Create git Repository--> My\_Family\_Detials

Create file(familymember\_names.csv) in Git Repository and write your family member names in file(10 names) ?

Task4:

Create git Repository--> My\_Food\_Detials

Create file(Favorite\_Food\_Names.csv) in Git Repository and write your favorite food names in file(10 names) ?

Task5:

Create git Repository--> Colours\_Detials

Create file(colour\_Names.csv) in Git Repository and write colour names in file(10 names) ?

Task6:

Create git Repository--> month\_detials

Create file(Month\_Names.csv) in Git Repository and write Month names in file(12 names) ?

Task7:

Create Google Drive folder: Python\_Assignments

Share all your files in this folder