1. What is github and why we use it?
2. Introduction. GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere. This tutorial teaches you GitHub essentials like repositories, branches, commits, and pull requests.
3. Create github account?
4. GitHub is where people build software. More than 100 million people use GitHub to discover, fork, and contribute to over 420 million projects

4.Create git Repository--> My\_Food\_Detials

**A.** **Set up a git repository: git init creates a new repo, git clone copies an existing repo, git config configures your Git installation from the command line.**

**5.Create git Repository--> Colours\_Detials**

**A.** **want to make a brand new git repository from this branch only, not really concerned about loss of history. Is git remote add the solution**

**6.** **Create git Repository--> month\_detials**

**A.** **want to create a repository on Github such that I can set the date of repository created in past. I need to do this because I am new to github**

**7.Create Google Drive folder: Python\_Assignments**

**A. In this article, we'll explore how to use Python to interact with Google Drive, specifically focusing on listing files, creating files, and .**