**About Git**

GIT is an example of distributed version control system commonly used for open source and commercial software development,

Developers can work anywhere and collaborate asynchronously from any time zone.

Distributed version control systems allow full access to every file, branch and iteration of a project and allows every user access to a full and self contained history of all changes

Once we have a project developed in any language into a folder , we can upload it into GitHub using the following procedure

**Procedure**

Download git and install it.

Sign up in the github.com website to get a username for github by using email-id and password

Click on the New Repository give a name to it and see that README.md file is added to it.

Open the Git Bash

Configure the git bash with the user name and , email-id and clone the New Repository created on the GitHub page to the local machine by using the url given

On the Git Bash give the commands and add Git source control to the project

After everything is done on the local repository upload it on to GitHub using the Git Bash

Finally go to github.com , give the username and check that the project is uploaded.