**What is GitHub ?**

GitHub, Inc., is an Internet hosting service for software development and version control using Git. It provides the distributed version control of Git plus access control, bug tracking, software feature requests, task management, continuous integration, and wikis for every project.

**What is git ?**

Git is free and open source software for distributed version control: tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development

[**https://git-scm.com/downloads**](https://git-scm.com/downloads)

**how to upload local data on git server**

**step 1:**

$ cd d:

Admin@DESKTOP-VSM33K3 MINGW64 /d

$

**Step 2:**

$ cd frntend\@3pm\@mwf/

Admin@DESKTOP-VSM33K3 MINGW64 /d/frntend@3pm@mwf

**Step 3:**

$ git init

Initialized empty Git repository in D:/frntend@3pm@mwf/.git/

**Step 4:**

Admin@DESKTOP-VSM33K3 MINGW64 /d/frntend@3pm@mwf (master)

$ git add .

**Step 5:**

Admin@DESKTOP-VSM33K3 MINGW64 /d/frntend@3pm@mwf (master)

$ git commit -m '29-08-2022 all data are uploaded'

**Step 6:** please tell me who are you

git config --global user.email “bkpandey.pandey@gmail.com”

git config --global user.name “Brijesh1990”

**Step 7:**

Admin@DESKTOP-VSM33K3 MINGW64 /d/frntend@3pm@mwf (master)

$ git commit -m '29-08-2022 all data are uploaded'