* **DIY Electronics Projects: Step-by-step guides for building electronic gadgets and projects.**
* Steps: The following step to upload a Repository to Github via Gitbase.

Step 1: Install Git.

Step 2: Configure Git (only needed once)

Base code or Git terminal: we can follow any one

* + I create the repository by git bash:
  + Git config - global user.name “Nisha4716-2301031000086”
  + Git config-global user. email [2301031000086@silveroakuni.ac.in](mailto:2301031000086@silveroakuni.ac.in)

Step 3: Create a repository on Github :

* + First I log in to Github.
  + Click on “New Repository” ang give it a name.
  + Keep it public or private , here I keep public. Step 4: Go to project folder:

Open the terminal and navigate to the folder containing your

files:

Base code = cd..

Cd 2301031000086

Step 5: Initialize Git: (Create a new local repository ) Base code = git init 2301031000086

Step 6: Create the assignment folders:

Base code = mkdir Assignment-1

mkdir Assignment\_2 Step 7: Add the folder to Git:

Base code= git add Assignment\_1 and Assignment\_2 Step 8: Commit the changes:

Bash code = git commit -m “Added Assignment\_1 and Assignment\_2 foldres”.

Step 9: Push the Changes to Github:

Bash code = git push -u origin master