STEPS FOR CREATING GIT REPOSITORY

• 1. CREATE A GIT REPOSITORY:

• Open your terminal or command prompt.

• Navigate to the directory where you want to create GIT repository.

• Run the following command to initialize a new GIT repository.

git init <enrollment\_number>

• 2. CREATE FOLDERS FOR ASSIGNMENTS:

• Within our GIT repository directory, create two folders named ‘Assignment\_1’ and ‘Assignment\_2’.

Do following steps:

1. git init
2. git status
3. git add .
4. git status
5. git commit -m “assignment1”
6. git remote add origin repository path
7. git push -u -f origin main/master

mkdir <enrollment\_number>/Assignment\_1

mkdir <enrollment\_number>/Assignment\_2

3. CREATE WORD FILE:

4. ADD AND COMMIT CHANGES:

• Now, add the folders and the word file to GIT repository.

git add .

git commit ~m

By the following ways we should successfully created a GIT repository named after our enrollment number with two folders for assignments.