**Creating a new Git Repository**

***Step 1***: Create a GitHub Account

If you don’t already have a GitHub account, visit ***https://github.com*** and sign up.

***Step 2***: Create a Repository with Your Enrollment number

Login to GitHub: Go to GitHub and log in using your credentials.

Create a New Repository:

On your GitHub dashboard, click the "+" button on the top-right corner.

Select "New repository".

Name the Repository:

For the repository name, enter your Enrollment number.

Add a description if desired.

Set Repository Visibility: Choose Public or Private based on your preference.

Initialize the Repository:

Select "Initialize this repository with a README" if you want to add a README

file and Click Create Repository.

***Step 3***: Clone the Repository to Your Local Machine

Open Git Bash (or your terminal) on your local machine.

Clone the repository by running the following command:

git clone ***https://github.com/your-username/23010800039.git***

(Replace your-username with your GitHub username and with your Enrollment

number.)

***Step 4***: Create Folders Assignment\_1 and Assignment\_2

Navigate to the cloned repository folder:

cd 2301031800039

Create the two folders:

mkdir Assignment\_1 mkdir Assignment\_2

***Step 5***: Commit the Changes

Add the new folders to the staging area:

git add

Commit the changes with a message:

git commit -m "Add folders Assignment\_1 and Assignment\_2"

***Step 6:*** P ush the Changes to GitHub

Push the changes to your GitHub repository:

git push origin main

***Step 7***: Create a Word Document Containing the Steps

***Step 8***: Upload the Word Document to GitHub

Go back to your GitHub repository page.

Click Add file > Upload files.

Drag and drop the Word document (Git\_Repository\_Steps.docx) into the upload

area.

Click Commit changes to upload the document.

***Step 9***: Verify the Upload

Go to your GitHub repository’s main page and ensure that the Word document is listed there.