Step 1: Set up a GitHub Repository

1.Visit GitHub and log in to your account

2.Click on the “+” icon in the top right corner and choose "New repository.

3.Assign your enrollment number as the repository name(e.g.:-2302031000xxx)

4.Optionally, provide a description

5.Choose between “Public and “Private" visibility.

6.Select “Add a README file”

7.Click “Create repository" to finalize.

Step2: Link a Remote Repository

1.Open GitBash or Command Prompt.

2.Navigate to the directory where you want to set up the project using the cd command.

3.Initialize a Git repository with: bash git init

4.Connect it to the remote repository: bash git remote add origin

https://github.com/yourusername/2302030001XXX.git

Step 3: Organize Your Repository

1.Open your GitHub repository or access it locally if closed

2.Create two directories:a. Assignment\_1 b. Assignment\_2

3.If using the command line, execute: bash mkdir Assignment\_1 Assignment\_2

Step 4: Upload and push changes

1.Open the terminal and navigate to your repository

2.Execute the following commands: bash git add,git commit-m"added assignment 1

And assignment 2 folders" git push origin main

Step 5: Submit your Repository link

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1.Open you GitHub Repository.

2.Copy the repository URL from your browser’s address bar

3.Submit this link through designated Goggle form at the time of submission .