### **Title: Steps to Complete the Task**

#### **1. Creating the GitHub Repository**

* Log in to GitHub.
* Click on **"New"** to create a new repository.
* Enter the repository name as **[Your Enrollment Number]**.
* Add a description (optional).
* Select the repository visibility as **Public/Private**.
* Check the box to **"Add a README file"** (optional).
* Click on **"Create repository"** to complete.

#### **2. Creating Folders in the Repository**

* Open the newly created repository.
* Click on **"Add file"** and select **"Create new file."**
* In the file name field, type the folder name followed by a / (e.g., Assignment 1/).
* Add a placeholder file (e.g., README.md or .gitkeep) because GitHub doesn’t allow empty folders.
* Click **"Commit new file"** to save the folder.
* Repeat the process for the Assignment 2 folder.

#### **3. Uploading Files to Folders**

* Open the folder where files need to be uploaded (e.g., Assignment 1).
* Click **"Add file"** and select **"Upload files."**
* Drag and drop your assignment files or select them manually by clicking **"Choose your files."**
* Click **"Commit changes"** to save the files.
* Repeat the process for the Assignment 2 folder.

#### **4. Sharing the Repository Link**

* Go to the main page of your repository.
* Copy the URL of your repository from the browser’s address bar (e.g., https://github.com/YourUsername/12345).
* Share the copied link in the Google Form provided at the time of submission.