STEP 1: CREATE A GIT REPOSITORY

- 1. OPEN GITHUB AND LOG IN TO YOUR ACCOUNT.
- 2. CLICK ON THE "+" SIGN IN THE TOP-RIGHT CORNER AND SELECT "NEW REPOSITORY".
- 3. NAME THE REPOSITORY AS YOUR ENROLLMENT NUMBER (E.G., 123456789).
- 4. CHOOSE "PUBLIC" OR "PRIVATE" BASED ON YOUR PREFERENCE.
- 5. CHECK "ADD A README FILE" (OPTIONAL).
- 6. CLICK "CREATE REPOSITORY".

STEP 2: CLONE THE REPOSITORY (OPTIONAL)

- 1. OPEN GIT BASH OR COMMAND PROMPT.
- 2. NAVIGATE TO THE DESIRED DIRECTORY WHERE YOU WANT TO STORE THE REPOSITORY:

SH COPYEDIT CD PATH/TO/YOUR/DIRECTORY

3. CLONE THE REPOSITORY:

SH COPYEDIT GIT CLONE HTTPS://GITHUB.COM/YOUR-USERNAME/YOUR-REPOSITORY-NAME.GIT

4. NAVIGATE TO THE CLONED REPOSITORY:

SH COPYEDIT CD YOUR-REPOSITORY-NAME

STEP 3: CREATE FOLDERS

1. USE THE FOLLOWING COMMANDS TO CREATE THE FOLDERS INSIDE THE REPOSITORY:

SH COPYEDIT MKDIR ASSIGNMENT_1 MKDIR ASSIGNMENT_2

2. VERIFY THE FOLDERS WERE CREATED:

SH COPYEDIT LS

STEP 4: ADD AND COMMIT THE CHANGES

1. ADD THE FOLDERS TO GIT TRACKING:

SH COPYEDIT GIT ADD ASSIGNMENT_1 ASSIGNMENT_2

2. COMMIT THE CHANGES:

SH COPYEDIT GIT COMMIT -M "ADDED ASSIGNMENT_1 AND ASSIGNMENT_2 FOLDERS"

STEP 5: PUSH TO GITHUB

1. PUSH THE CHANGES TO THE REMOTE REPOSITORY:

SH COPYEDIT GIT PUSH ORIGIN MAIN