# GITHUB REPOSITORY STEPS:

1. Create a GitHub Account: Sign up for a GitHub account if you don't have one already.
2. Access Your Profile: After creating your account, click on your profile image located at the top right corner and select "Your Profile."
3. Navigate to Repositories: On the left-hand side, click on "Repositories" to access your repositories.
4. Create a New Repository: Click on the "New" button to create a new repository named your enrollment number.
5. Clone Repository: Clone the repository to your local machine using the command: git clone git@github.com: github\_[username/ enrollment\_number.git](mailto:git@github.com:hitt-oak/2201030400143.git)/ enrollment\_number.git
6. Create Folders: Use the command mkdir Assignment\_1 Assignment\_2 to create folders named "Assignment\_1" and "Assignment\_2."
7. Upload Figma Design Screens: Upload Figma design screen images into the "Assignment\_1" folder.
8. Upload Website Code: Upload the code of your website into the "Assignment\_2" folder.
9. Create Branch: Create a new branch for your GitHub repository using the command: git branch main
10. Add New Remote: Add a new remote using the command: git remote add origin git@github.com: github\_[username/ enrollment\_number.git](mailto:git@github.com:hitt-oak/2201030400143.git)/ enrollment\_number.git
11. Stage Files: Stage your files using the command: git add .
12. Commit Changes: Create a commit with a message using the command: git commit -a -m "message"
13. Push Changes: Push your data from the local repository to the remote repository using the command: git push -u origin main