1.Prepare Your Design in Figma:

Open your design file in Figma and ensure that all the necessary assets are organized and ready for export.

2.Export Assets:

Select the layers or objects you want to export.

Right-click on the selected layers and choose "Export" from the context menu.

Choose the desired format (e.g., PNG, SVG) and export options.

Repeat this process for each asset you want to export.

3.Create a GitHub Repository:

Log in to your GitHub account and create a new repository for your project.

Initialize the repository with a README file if desired.

4.Clone Repository to Local Machine:

Copy the repository URL.

Open your terminal or command prompt.

Navigate to the directory where you want to store the project.

Use the git clone command followed by the repository URL to clone the repository to your local machine.

5.Add Assets to Repository:

Copy the exported assets from Figma to the appropriate directory within your local repository.

Use the git add command to stage the changes.

6.Commit Changes:

Use the git commit command to commit the changes to the repository.

Provide a meaningful commit message describing the changes.

7.Push Changes to GitHub:

Use the git push command to push the committed changes to the GitHub repository.

8.Verify Changes on GitHub:

Visit your GitHub repository in a web browser to verify that the assets have been successfully uploaded.