Memory updated

To push your local repository (MyGajanan) to your GitHub account (https://github.com/abhaydande), follow these steps:

**1. Initialize Git in Your Local Repository (if not already initialized):**

Open a terminal inside your MyGajanan directory and run:

bash

Copy code

cd path/to/MyGajanan

git init

**2. Add All Files to the Git Repository:**

Add your project files to the staging area:

bash

Copy code

git add .

**3. Commit the Changes:**

Commit your files with a descriptive message:

bash

Copy code

git commit -m "Initial commit"

**4. Create a New Repository on GitHub:**

1. Go to [GitHub](https://github.com/abhaydande).
2. Click the **+** icon in the top-right corner and select **New repository**.
3. Name your repository (e.g., MyGajanan), set it to public or private, and click **Create repository**.
4. Do **not** initialize the repository with a README, .gitignore, or license file if your local repository already has these files.

**5. Link Your Local Repository to GitHub:**

After creating the repository, GitHub will show you the URL for your repository (e.g., https://github.com/abhaydande/MyGajanan.git).

Link your local repository to the GitHub repository:

bash

Copy code

git remote add origin https://github.com/abhaydande/MyGajanan.git

**6. Push Your Local Repository to GitHub:**

Push your changes to GitHub:

bash

Copy code

git push -u origin master

This will push your local MyGajanan repository to your GitHub account under the master branch. You can now see your code in your GitHub repository at https://github.com/abhaydande/MyGajanan.