1. How we can commit file from VSC to the Existing Repositories in Git-Hub?

Visual Studio Code Steps

1. Open the Repository in VSC:

 Open Visual Studio Code and open the cloned repository folder.

2. Create a New Folder:

- Right-click in the Explorer panel on the left and select "New Folder".
- Name the folder appropriately.

3. Add Your HTML File:

 Drag and drop your HTML file into the new folder, or rightclick the folder, select "New File", and create your HTML file directly in VSC.

4. Stage Your Changes:

- Go to the Source Control panel (Ctrl+Shift+G or Cmd+Shift+G on Mac).
- Stage the changes by clicking the plus icon next to the new folder or using the command palette (Ctrl+Shift+P or Cmd+Shift+P) and typing Git: Add.

5. Commit Your Changes:

 Type your commit message in the message box at the top of the Source Control panel and click the checkmark icon to commit.

6. Push Your Changes:

- Use the Source Control panel to push the changes, or open the terminal in VSC (Ctrl+ or Cmd+)
- o and run: git push origin main

Alternative You can also have done with the help of GitBush or Command Prompt

1. Clone the Reposito	ry:
-----------------------	-----

If you haven't already, clone the repository to your local machine.

git clone https://github.com/your-username/your-repository.git cd your-repository

2. Create a New Folder:

• Navigate to the directory where you want to create the new folder and create it.

mkdir new-folder-name

3. Add Your HTML File:

• Move or create your HTML file inside the new folder.

cp /path/to/your/my_chits.html new-folder-name/

4. Stage Your Changes:

• Stage the new folder and its contents for commit.

git add new-folder-name

5. Commit Your Changes:

• Commit the staged changes with a meaningful commit message.

git commit -m "Add new HTML file in a new folder"

6. Push Your Changes to GitHub:

• Push the changes to the repository on GitHub.

git push origin main