How create branch and folder name in GitHub through gitbash

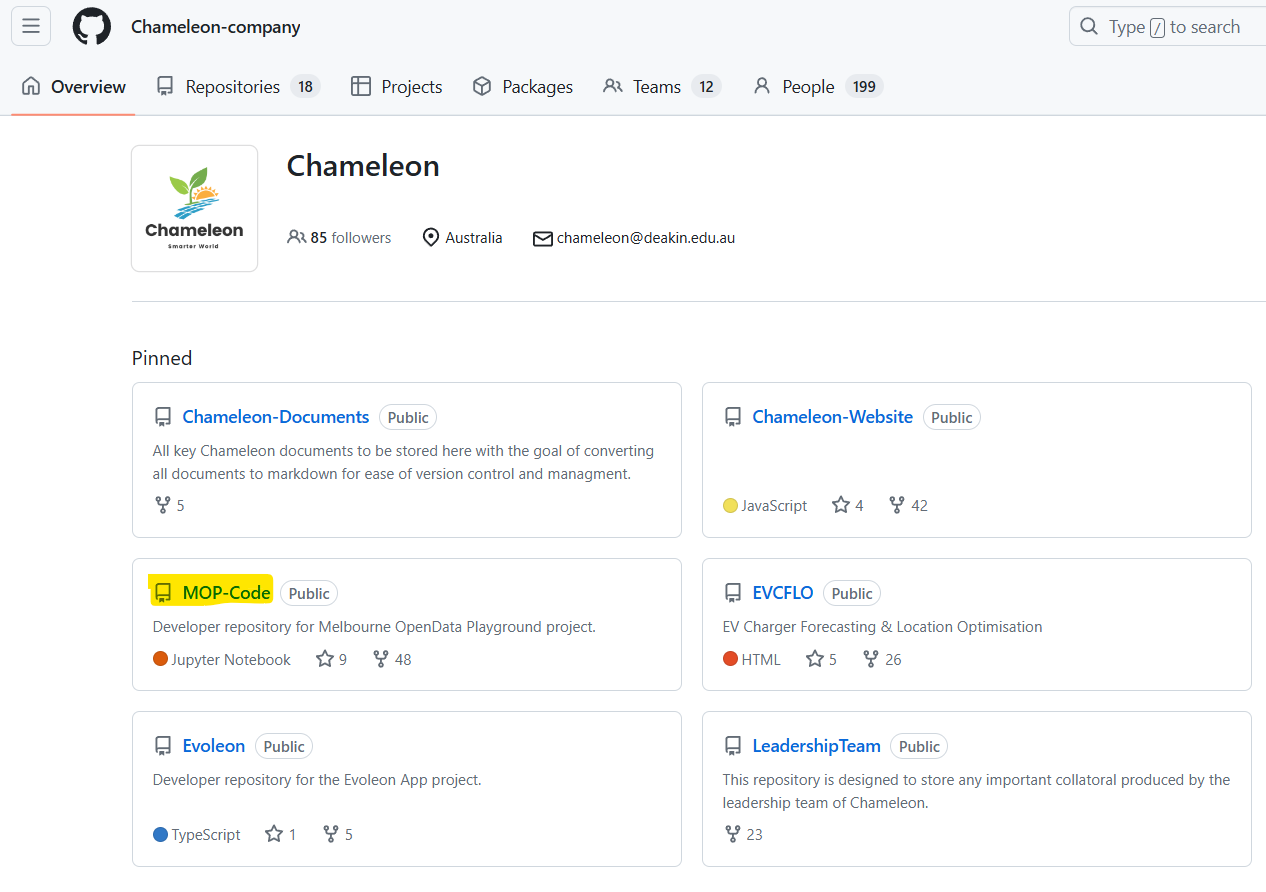
This documentation was made to demonstrate how to create branch and folder name in GitHub through gitbash. This documentation shows the steps using Windows 10.

**Steps to follow to create branch and folder name in GitHub through gitbash**

# Step 1: Branch

Chameleon GitHub：https://github.com/Chameleon-company

Then select MOP-Code.



Step 2: Then select branches.

A screenshot of a computer

Description automatically generated

Step 3: Click to create a new branch.

A screenshot of a computer

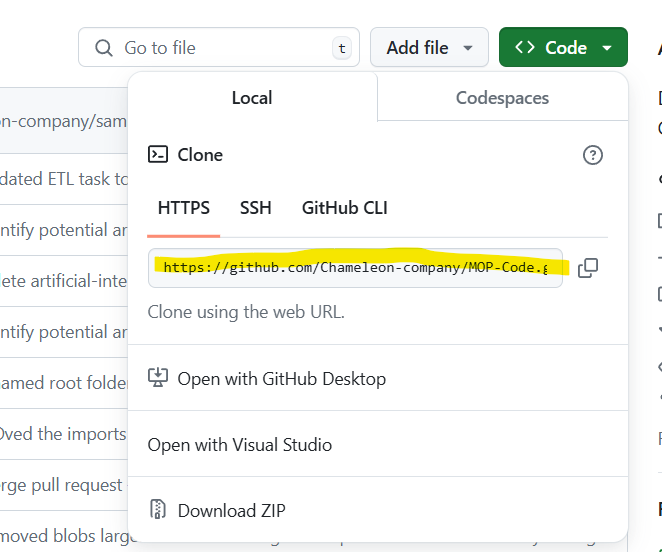
Description automatically generated

Make sure you copied from the master and give your own branch name and click on create new branch.

A screenshot of a computer

Description automatically generated

Return to the MOP-Code page and click Code and select the URl



Step 4: Select a local storage location and create a folder . Note: The entire file is 5GB.

A screenshot of a computer

Description automatically generated

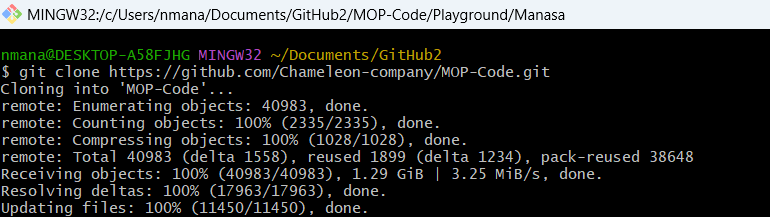
Within the folder select Open with bash here

A screenshot of a computer

Description automatically generated

And then type git clone by adding the url coppied from github Code and enter

**git clone** [**https://github.com/Chameleon-company/MOP-Code.git**](https://github.com/Chameleon-company/MOP-Code.git)



Step 5: After updating the file MOP-Code folder would be created

A screenshot of a computer

Description automatically generated

In git bash type **cd MOP-Code**



And **cd Playground**



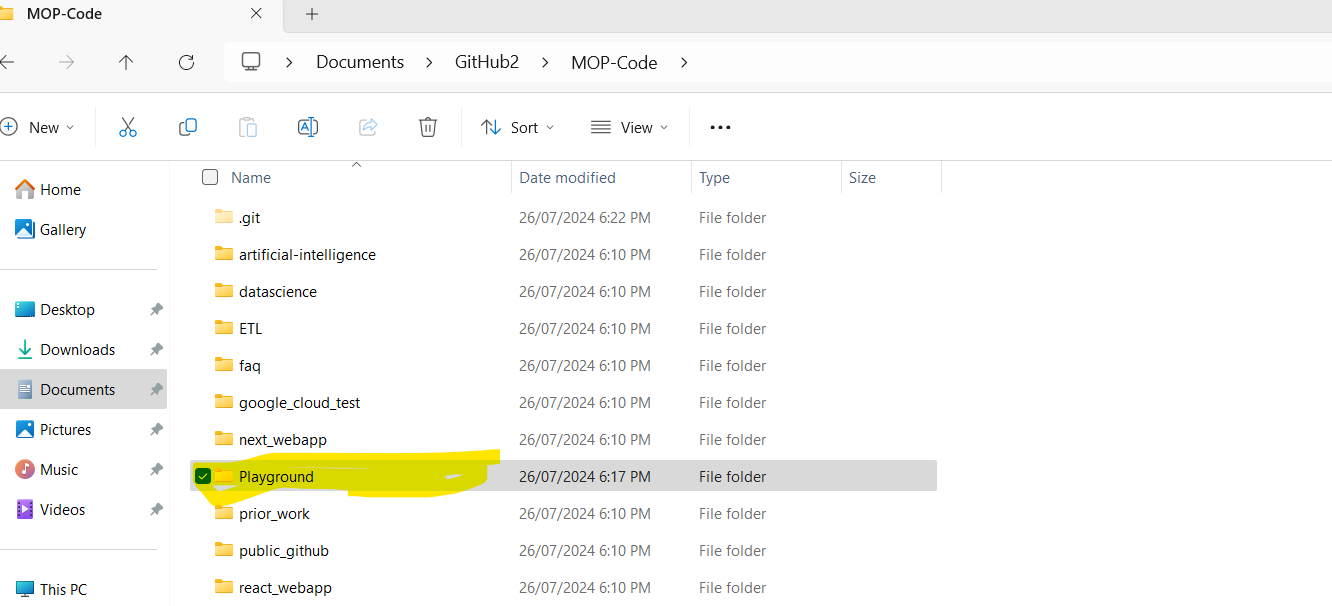
Now we will need to switch from master branch to your branch hence type git check out and type your branch name created in github.

**git checkout Manasa**

**A black background with yellow text

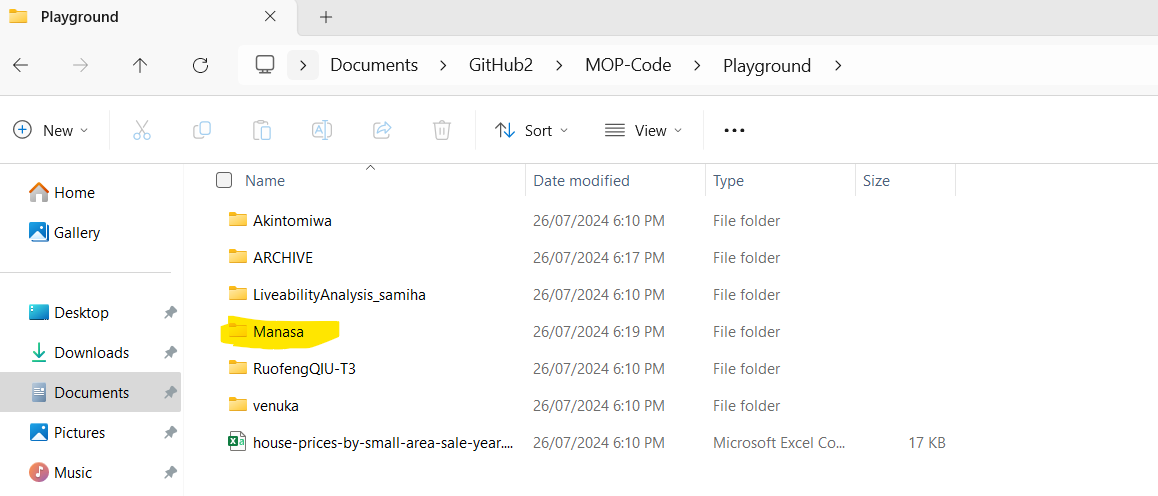
Description automatically generated**

In local storage location now go to MOP – Code 🡪 Playground



Step 6:Create a folder inside playground.

Note : In the playground folder I have created by my name

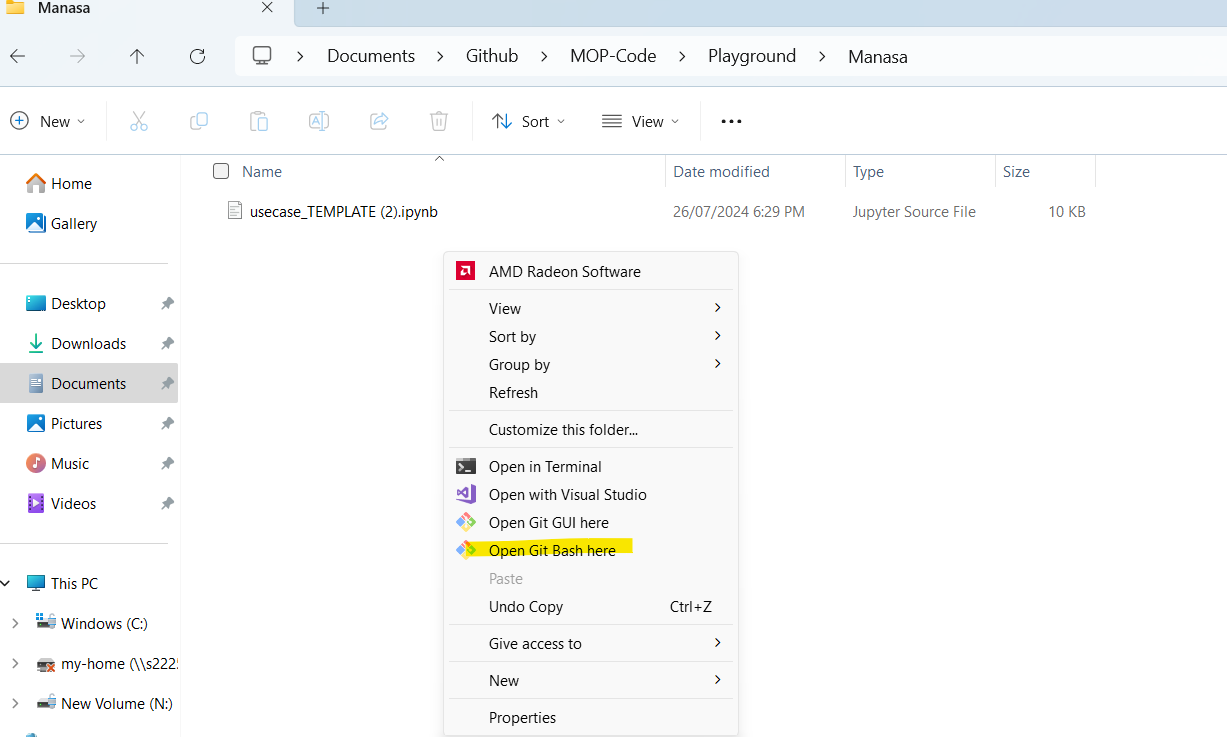


Step 7: Add any test document / Use case template in folder.

A screenshot of a computer

Description automatically generated

Step8: Open git bash from this folder



Now type git status

**git status**

**A black screen with white text

Description automatically generated**

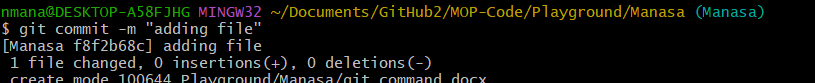
And then type git add . Note: there should be space after add full stop

**git add .**



And now we are committing the changes by giving command git commit -m “give your message”

**git commit -m “adding file”**

****

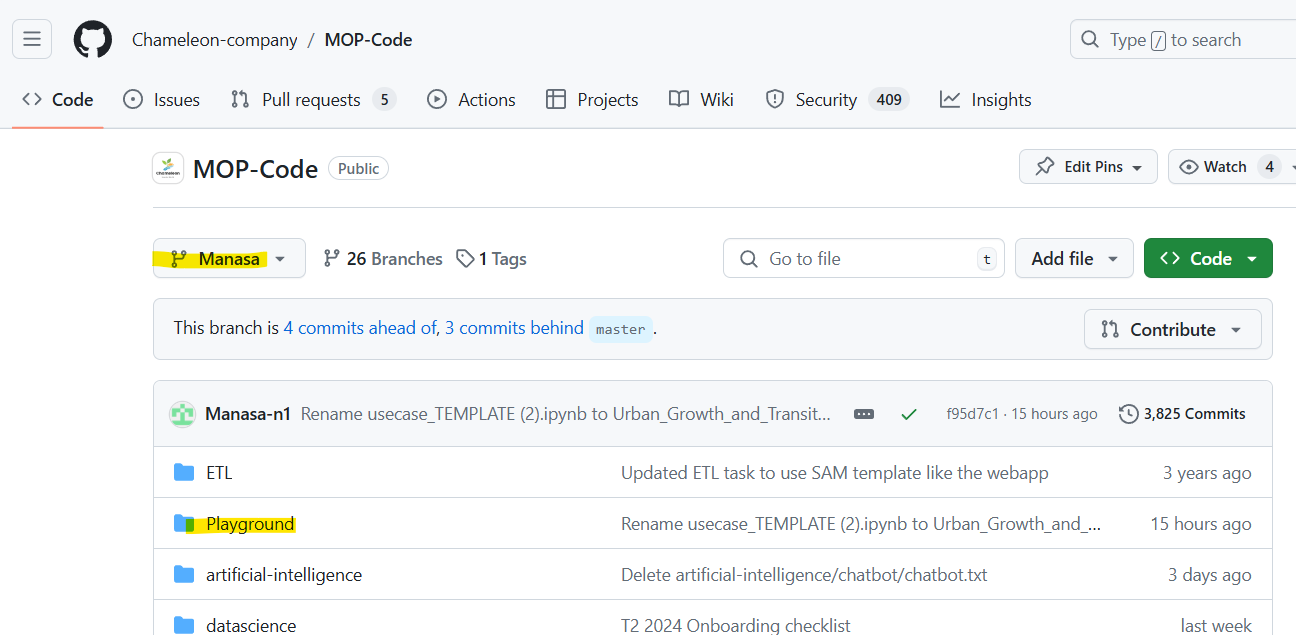
And Type git push to push your changes.

**git push**

**A screen shot of a computer

Description automatically generated**

**Step 9 : Now we can check in github in our branch, playground folder there would be folder created with the added documents in our local storage.**

****

**A screenshot of a computer

Description automatically generated**

**Conclusion**

In conclusion, this guide provides a step-by-step process for creating a new branch and folder in a GitHub repository using Git Bash on Windows 10. By following these instructions, users can effectively clone repositories, switch between branches, make local changes, and push updates to GitHub. This ensures seamless collaboration and version control for any project.

## Author

Manasa Nagaraja – 2024.v1