GIT PROJECT

Consider an organization having project name**: FlipCart Application** having following files and folder in it

* Index.html
* Version1
* User1.1.txt
* User1.2.txt
* Version2.html
* Version3.html

Application is tracked by git bash.

* After committing their 3rd msg one new user is added with his work as
* Version4.html
* That user commit changes in User1.1.txt file as well
* All work has been commited by git bash again (4TH COMMIT)

After commiting 5th msg owner wants to push FlipCart Application to **git Hub** Community in a new repository name **FlipCart Repo**

All these work is present in default branch another employee joins the company .Company cuts the new branch for new employee named *your name*

Add any new file by your own choice to your branch because you are a new employee to the company!

After that merge into default branch so your boss will satisfy with your work!