```
GITHUB - PART 3
```

How to fork a repository and commit the fork repository and create a pull request.

Open the link: https://github.com/romeokienzler/TensorFlow/

Click 'Fork' and copy the repository in your account.

Copy the SSH Repository Link and clone it locally using:

git clone yoursshrepolink

```
C:\Users\Skill07\Downloads\demo1>git clone git@github.com:mskill/TensorFlow.git
Cloning into 'TensorFlow'...
remote: Enumerating objects: 125, done.

Receiving objects: 100% (125/125), 202.17 KiB | 300.00 KiB/s, done.
Resolving deltas: 100% (53/53), done.

C:\Users\Skill07\Downloads\demo1>cd TensorFlow
```

Open and edit any file in the editor.

After saving the file,

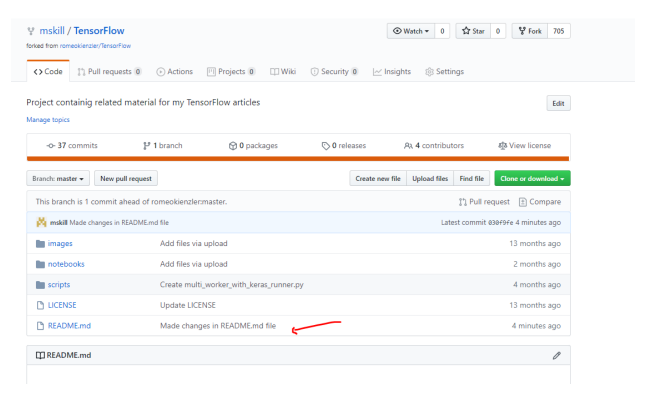
git add .

And commit the changes with the message:

git commit -m "message"

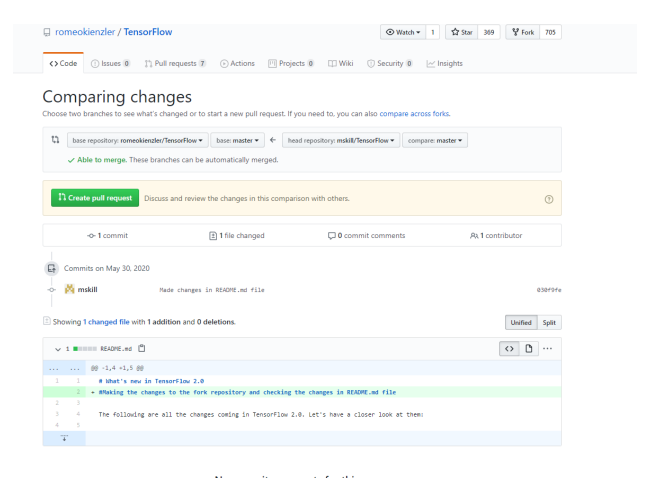
```
C:\Users\Skill07\Downloads\demo1\TensorFlow>git add
Nothing specified, nothing added.
Maybe you wanted to say 'git add .'?
C:\Users\Skill07\Downloads\demo1\TensorFlow>git add .
C:\Users\Skill07\Downloads\demo1\TensorFlow>git commit -m "Made changes in README.md file"
[master 030f9fe] Made changes in README.md file
  1 file changed, 1 insertion(+)
```

git push to make the changes in remote repository



Click 'Compare' to compare the changes.

NOTE: This request will go to AUTHOR of the repository and if the changes looks good, only then the original repository can get the changes.



Create a Pull request to make the changes in the original file.

Note: The pull request will now send to the author of the repository and if accepted the changes will be made to the original repository.