**7.Fork and Pull Request**

1. **Fork a repository from another user in to your account**
2. **Clone the repository from your account to your local machine**

* **Open terminal**
* **git clone** [**https://github.com/sincyjoseph/Git\_Github\_Tutorial.git**](https://github.com/sincyjoseph/Git_Github_Tutorial.git)
* **ls**

1. **made changes to some file in this repository**
2. **open terminal**

* **git status**
* **git add –u**
* **git status**
* **git commit –m “edited some file”**

1. **upload the edited changes from your local machine or git repository to github account using the push commad**

**//origin – means the github address ’https://github.com/sincyjoseph/Git\_Github\_Tutorial.git’**

**//master – specify the branch**

* **git remote –v**
* **git branch**

**// it will shows : origin** [**https://github.com/sincyjoseph/Git\_Github\_Tutorial.git(fetch)**](https://github.com/sincyjoseph/Git_Github_Tutorial.git(fetch))

**// it will shows : origin https://github.com/sincyjoseph/Git\_Github\_Tutorial.git(push)**

* **git push origin master**
* **provide username and password**

1. **Inform the changes to the original repository owner**

* **Go to your github account**
* **Go to repository**
* **Press ‘New Pull Request’**
* **Press ‘Create a Pull Request’**
* **Provide heading and press create a pull request**

1. **Move to other user account**

* **Move to notification**
* **Click the link**
* **Review the changes**
* **Press the Review Changes**
* **Press Approve**
* **Press Merge Pull Request**
* **Press Confirm merge**