8.**Update your repo from forked repo**

1. If the original repository owner change the repository we want to change the corresponding change to our repository
2. Go the original repository owner hithub account
3. Copy the repository address
4. Open terminal
5. git remote -v

**// 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)**

1. To fetch the latest updates on repository add another remote origin

* git remote add origin\_fetch “**https://github.com/soniyajoseph/Git\_Github\_Tutorial.git(push)”**
* git remote -v

**// 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)**

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

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

1. If the changes are made by original repository owner use origin\_fetch
2. If the changes are made by you use origin
3. To make the changes made by original repository owner to your local machine use pull commnd

* git pull origin\_fetch master
* ls
* git status
* git log

1. Add changes to your account

* git push origin master
* provide username and password

1. If someone made a pull request

* Open terminal
* git pull origin master