1. **Setup GitHub repository of the ml/dl project for other developers to collaborate simultaneously.**
2. **Create folder of the project in local system & create virtual environment and activate** *virtualenv venv  
   venv\Scripts\activate*
3. **Clone github repository & sync with github to commit all our code using below codes in command line:***git init 🡪 initialize an empty repo on git*

*git add README.md 🡪 create a description file in local system & add in git repo*

*git commit -m "first commit" 🡪 commit the README.md file*

*git branch -M main 🡪 change branch to main before pushing what you’ve commited*

*git remote add origin* [*https://github.com/iamprashantjain/ml-ops\_laptop-price-predictor.git*](https://github.com/iamprashantjain/ml-ops_laptop-price-predictor.git) *--> add the address of the repo where its needed to be pushed*

*git push -u origin main 🡪 push the changes to git*

1. **Test data**