Git

1. clone

```
In []:

1  git clone url
2  git clone https://github.com/rahulkendre28/pune_house_price_prediction.git
```

2. check status of your project

```
In []:

1 git status
```

3. add files

```
In []:

1  git add file_name
2  git add --all
3  git add .
```

4. Commit your changes

```
In []:

1 git commit -m "your msg"
2 git commit -m "Updated project description"
```

5. Push

```
In []:

1  git push
2  git push origin branch_name
```

6. create new branch

```
In []:

1  git checkout -b branch_name
2  git checkout -b development
```

7. switch to different branch

```
In []:

1  git checkout branch_name
2  git checkout main
```

8. pull

```
In [ ]:
                                                                                           H
 1 git pull
 2 git pull origin branch_name
In [ ]:
                                                                                           H
 1 EDA
 2 Model training
 3 Evaluation
In [ ]:
 1
    JIRA:
 2
        EDA (Person1)
 3
        Model training(Person2)
        Evaluation(Person3)
 4
```

9. merge

```
In []:

1  git merge model_training main
2  git branch
```

10. delete branch ¶

In []:

1 git branch -d branch_name