Ubuntu

Activate env

source env/bin/activate

Front end

Go to folder npm start

Database

- change these settings in settings.py of backend User -username
 Password- userpassword
 Database- sqlite3
- Create new super user
 python manage.py createsuperuser
- Go to folder backend mysql -u newuser -p sudo service mysql start sudo service mysql stop

Backend

Go to that backend directory python manage.py makemigrations python manage.py migrate python manage.py runserver

Git

Username password git clone https//..... .git not witten -for 1st time cloning the repo to local

Update local repo and also cloned repo Go to project directory

 see the unstaged file locations git status

- for every file in which changes are made git add file location
- commit every file changed git commit -m 'message why file was updated'
- merge your changes and the updated repo and store in my local git pull
- push the updated file back to repo git push

If you don't want your changes remain and just replace your local with repo git pull origin master git reset --hard