There are 2 types of deployment possible:

- 1. Online Deployment
- 2. Offline Deployment
- **1. Online Deployment:** There are various tools available to deploy a model online like RevoDeployR, Orange etc. In Online deployment we put our python, R script on the cloud and whenever client want to do some analysis or predictions, he just need to provide data to that model and then run script. In online Deployment, some cloud methods available: a. Azure, b. AWS, etc.
- **2. Offline Deployment:** In case of offline deployment we put the script in a server in client premises and we use some schedulers like windows/linux schedulers to run the script.

```
(local host /machine )
```

- =>specify the working directory and import the data in working directory (general instruction)
- =>install the Packages as per Requirement ( general instruction)
- =>R project is made in R Studio. The user can run it in R Studio or any other environment which uses R.
- =>Python project is made in jupyter environment.
- =>The file is a .ipynb notebook file extension file.
- =>open jupyter notebook and then select the python file and open and run
- =>.ipynb file can be checked in spyder environment also.