**Steps for setup instructions:**

1. Run Anaconda Command Prompt as Administrator
2. To install MLFlow run following commands:

* conda install -c conda-forge mlflow
* conda install -c conda-forge/label/broken mlflow
* conda install -c conda-forge/label/cf202003 mlflow

1. Create a folder in C where you want the server to log everything

* mlflow server --backend-store-uri 'C:\temp\mlflow\localserver

1. Verify the port number of the server
2. Open <http://127.0.0.1:5000> in the browser to access MLFlow
3. In Jupyter Notebook import all the necessary libraries, data set and perform all the desired task
4. Set mlflow tracking URI to your local mlflow tracking server and set\_experiment name

* mlflow.set\_tracking\_uri("http://127.0.0.1:5000")
* mlflow.set\_experiment("Sklearn\_Telco\_Customer\_Churn")