**Conda**

Terminal for conda

>conda help

>conda update conda // for updated version

>conda create --name chirag\_ds //create an environment

>conda activate chirag\_ds //to work on env

>conda env list // to list env

>conda config --add channels conda-forge //add channel (locations where packages are stored)

>conda config –set channel\_priority strict

>conda install <package-name> //install packages

>conda install pandas scikit-learn matplotlib notebook statsmodels openpyxl xlrd

Terminal for GIT

git –version//check version

In the VSCode terminal code:

git clone <copy the clone link>

cd <name of folder>

cd Data\_Analysis

git init

git status

VSCODE