

## STEPS FOR EXECUTION

- ✓ Install Anaconda3-4.4 in your system which is a freemium open source distribution of the **Python** and **R** programming languages for large-scale data processing, predictive analytics, and scientific computing.
- ✓ Place the file in which our code is there(s.py) and the dataset provided in a single folder and save the folder in desktop.
- ✓ Open Anaconda prompt which is available in your system after installing Anaconda3.
- ✓ Then change the directory where your folder exists using command “cd desktop”.
- ✓ Go to the folder where your file exists using command “cd Folder\_name”.
- ✓ Now execute the python file(s.py) by typing “python s.py” in Anaconda prompt. We are done with execution.