# US bike-share EDA project

In this Project which is a Project from the Udacity Data Analysis Nano Degree, I used Python to Explore US bike-share dataset from 3 Cities and used Statistics to Answer the Following Questions:

* *The most frequent time of travel per Month, Day, and Hour of using bikes.*
* *The most common start and end Stations.*
* *The most frequent combination of start station and end station trip.*
* *Total and mean Duration of trips.*
* *How many females Vs. Male users.*
* *What is the age of the youngest user, oldest user, and the average age of the whole user?*

Despite being a console application but it is nicely interactive and clear about what I prompt the user to type and do.