Datasets used

**Seoul Bike Sharing Demand Data Set**

* Date : year-month-day
* Rented Bike count - Count of bikes rented at each hour
* Hour - Hour of he day Temperature-Temperature in Celsius
* Humidity - unit is %
* Windspeed - unit is m/s
* Visibility - unit 10m
* Dew point temperature - Celsius
* Solar radiation - MJ/m2
* Rainfall - mm Snowfall - cm
* Seasons - Winter, Spring, Summer, Autumn
* Holiday - Holiday/No holiday
* Functional Day - NoFunc (Non Functional Hours), Fun(Functional hours)

**Global Bike Sharing Systems Dataset**

It lists active bicycle-sharing systems around the world. Most systems listed allow users to pick up and drop off bicycles at any of the automated stations within the network.

### World Cities Data

The World Cities Data contains information such as name, latitude, and longitude, about major cities around the world.