Importing libraries

Definition - Imorting Pandas, Numpy, Matplotlib, Seaborn, Glob and OS, for accessing, assesing, cleaning, Engineering, Analysing and Visualising Given Data.

```
In [ ]:
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sb
import glob
import os
from datetime import datetime, date
%matplotlib inline
```

Gathering Data

Definition - Reading file from cloud stored csv file using file drive path . **Function Used** : pandas.read_csv()

```
In [ ]:
```

```
df = pd.read_csv('/content/drive/MyDrive/Utkarsh doc/201902-fordgobike-tripdata.
csv')
```

Assessing Data

Definition - Assessing given Raw database using functions such as:

- · dataframe.head()
- dataframe.tail()
- dataframe.shape It is an attribute not a function.
- dataframe.info()
- dataframe.dtypes It is an attribute not a function.
- dataframe.describe() It is an attribute not a function.

df.head()

Out[]:

	duration_sec	start_time	end_time	start_station_id	start_station_name	start_station_
0	52185	2019-02-28 17:32:10.1450	2019-03-01 08:01:55.9750	21.0	Montgomery St BART Station (Market St at 2nd St)	37
1	42521	2019-02-28 18:53:21.7890	2019-03-01 06:42:03.0560	23.0	The Embarcadero at Steuart St	37
2	61854	2019-02-28 12:13:13.2180	2019-03-01 05:24:08.1460	86.0	Market St at Dolores St	37
3	36490	2019-02-28 17:54:26.0100	2019-03-01 04:02:36.8420	375.0	Grove St at Masonic Ave	37
4	1585	2019-02-28 23:54:18.5490	2019-03-01 00:20:44.0740	7.0	Frank H Ogawa Plaza	37

In []:

df.tail()

Out[]:

	duration_sec	start_time	end_time	start_station_id	start_station_name	start_s
183407	480	2019-02-01 00:04:49.7240	2019-02-01 00:12:50.0340	27.0	Beale St at Harrison St	
183408	313	2019-02-01 00:05:34.7440	2019-02-01 00:10:48.5020	21.0	Montgomery St BART Station (Market St at 2nd St)	
183409	141	2019-02-01 00:06:05.5490	2019-02-01 00:08:27.2200	278.0	The Alameda at Bush St	
183410	139	2019-02-01 00:05:34.3600	2019-02-01 00:07:54.2870	220.0	San Pablo Ave at MLK Jr Way	
183411	271	2019-02-01 00:00:20.6360	2019-02-01 00:04:52.0580	24.0	Spear St at Folsom St	

In []:

df.shape

Out[]:

(183412, 16)

df.dtypes

Out[]:

duration_sec	int64
start_time	object
end_time	object
start_station_id	float64
start_station_name	object
start_station_latitude	float64
start_station_longitude	float64
end_station_id	float64
end_station_name	object
<pre>end_station_latitude</pre>	float64
<pre>end_station_longitude</pre>	float64
bike_id	int64
user_type	object
member_birth_year	float64
member_gender	object
bike_share_for_all_trip	object
dtype: object	

In []:

df.describe()

Out[]:

	duration_sec	start_station_id	start_station_latitude	start_station_longitude	end_statio
count	183412.000000	183215.000000	183412.000000	183412.000000	183215.000
mean	726.078435	138.590427	37.771223	-122.352664	136.249
std	1794.389780	111.778864	0.099581	0.117097	111.518
min	61.000000	3.000000	37.317298	-122.453704	3.000
25%	325.000000	47.000000	37.770083	-122.412408	44.000
50%	514.000000	104.000000	37.780760	-122.398285	100.000
75%	796.000000	239.000000	37.797280	-122.286533	235.000
max	85444.000000	398.000000	37.880222	-121.874119	398.000

What is the structure of your dataset?

The dataset includes 183,412 trips 'rows' with 16 features 'columns'. Out of 16 features, seven are float64, two are int64, and seven objects. Also, start and end time have the wrong datatype(string instead of date-time object).

What is/are the main feature(s) of interest in your dataset?

According to me, the main features are the duration of the trip, origination and conclusion of trips, the user-type and most used stations.

What features in the dataset do you think will help support your investigation into your feature(s) of interest?

- · duration sec
- · start_time
- end_time
- user_type
- · start station name
- · end_station_name

Cleaning Data

1.Definition - Making a copy of provided dataframe to retain original values for future comparision.

Code

```
In [ ]:

df_copy = df.copy()
```

2. Definition - Start and End times of trips are given in String format and thus need to be changed into Date-time object as it would further facilitate the calsulations and visualisation process.

Code

```
In [ ]:
#changing datatype of 'start_time' & 'end_time' into datetime object
df.start_time = pd.to_datetime(df.start_time)
df.end_time = pd.to_datetime(df.end_time)
```

testing acquired Changes

```
In [ ]:
```

```
df.dtypes
```

Out[]:

```
duration_sec
                                     int64
start time
                            datetime64[ns]
end time
                            datetime64[ns]
start station id
                                   float64
start station name
                                    object
start station latitude
                                   float64
start station longitude
                                   float64
end station id
                                   float64
end station name
                                    object
end station latitude
                                   float64
end station longitude
                                   float64
bike id
                                     int64
user type
                                    object
                                   float64
member birth year
member gender
                                    object
bike share for all trip
                                    object
dtype: object
```

3.Definition - Ahead, Checking for data redundancy and duplicacy in particular.

Code

```
In [ ]:
```

```
#check if any rows are duplicated
sum(df.duplicated())
```

Out[]:

0

Test Result -

No Duplicacy Found

4.Definition - Extracting Hours and minutes from Date-Time object("start_time" and "end_time") into new added respectible columns for further extraction of data into subpart for reducing complexity and better visualization.

Code

```
In [ ]:
```

```
#extract the hours from start time
df['start_time_hours']=df['start_time'].dt.hour
#extract the minute from start time
df['start_time_minutes']=df['start_time'].dt.minute + df['start_time_hours']*60
```

```
#extract the hours from end time
df['end_time_hours']=df['end_time'].dt.hour
#extract the minute from end time
df['end_time_minutes']=df['end_time'].dt.minute + df['start_time_hours']*60
```

Testing above made changes

```
In [ ]:
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 183412 entries, 0 to 183411
Data columns (total 20 columns):
    Column
                            Non-Null Count
                                            Dtype
                            _____
 0
    duration sec
                            183412 non-null int64
    start time
                            183412 non-null datetime64[ns]
 1
   end time
 2
                            183412 non-null datetime64[ns]
 3
   start station id
                            183215 non-null float64
    start_station_name 183215 non-null object
    start_station_latitude
 5
                            183412 non-null float64
    start station longitude 183412 non-null float64
 7
    end_station_id
                            183215 non-null float64
 8
    end station name
                            183215 non-null object
 9
    end station latitude
                            183412 non-null float64
 10 end_station_longitude
                            183412 non-null float64
                            183412 non-null int64
 11 bike id
                            183412 non-null object
 12 user_type
 13 member birth year
                           175147 non-null float64
 14 member gender
                           175147 non-null object
 15 bike share for all trip 183412 non-null object
 16 start_time_hours
                            183412 non-null int64
 17 start time minutes
                            183412 non-null int64
 18 end time hours
                            183412 non-null int64
    end time minutes
                            183412 non-null int64
dtypes: datetime64[ns](2), float64(7), int64(6), object(5)
memory usage: 28.0+ MB
```

5.Definition - Finally Extracting Month Number from given timestamps.

(We do not need to extract Year as this data in collected from 2019 only.)

Code

```
In [ ]:

df['month']=df.start_time.dt.month
```

Testing above made changes

```
In [ ]:
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 183412 entries, 0 to 183411
Data columns (total 21 columns):
 #
    Column
                             Non-Null Count
                                              Dtype
 0
    duration sec
                             183412 non-null int64
                             183412 non-null datetime64[ns]
    start time
 1
 2
    end time
                             183412 non-null datetime64[ns]
 3
    start station id
                             183215 non-null float64
 4
    start station name
                            183215 non-null object
    start_station_latitude
                             183412 non-null float64
 5
 6
    start_station_longitude 183412 non-null float64
 7
    end station id
                             183215 non-null float64
    end_station_name
                             183215 non-null object
 8
     end station latitude
                             183412 non-null float64
 9
 10 end station longitude
                             183412 non-null float64
 11 bike id
                             183412 non-null int64
 12 user type
                             183412 non-null object
 13 member_birth_year
                             175147 non-null float64
 14 member_gender
                             175147 non-null object
 15 bike share for all trip 183412 non-null object
 16 start time hours
                             183412 non-null int64
 17 start_time_minutes
                             183412 non-null int64
 18 end time hours
                             183412 non-null int64
 19 end time minutes
                             183412 non-null int64
 20 month
                             183412 non-null int64
dtypes: datetime64[ns](2), float64(7), int64(7), object(5)
memory usage: 29.4+ MB
```

6.Definition -

- Dropping irrelevant columns from our Data Base.
- Dropping Rows with Null values for removing all NAN values from our database.

Code

```
In [ ]:
```

```
#dropping irrelevant columns
df.drop(['start_station_latitude', 'start_station_longitude','end_station_latitu
de', 'end_station_longitude'] ,axis =1 , inplace = True)

In [ ]:
df=df.dropna()
```

Testing above made alteration.

```
In [ ]:
df.isna().sum()
Out[]:
duration sec
                            0
start_time
                            0
end time
                            0
start station id
                            0
start station name
                            0
end_station_id
                            0
end station name
                            0
bike id
user type
member birth year
                            0
member_gender
bike share for all trip
start_time_hours
start time minutes
                            0
end time hours
                            0
end time minutes
                            0
                            0
month
dtype: int64
```

Storing Data

Saving Engineered Database in a csv file

```
In [ ]:

df.to_csv("fordbike_engineered.csv")
```

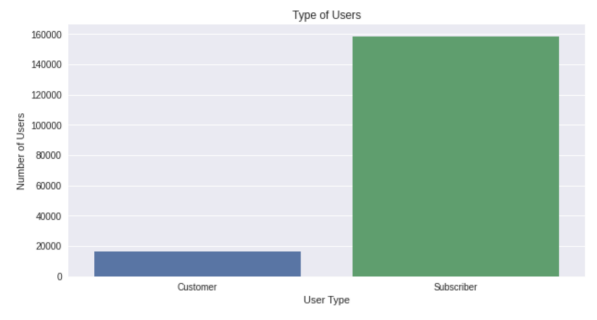
Analyzing Data

Univariate Exploration

Analyse the ratio of User Type: Customer/Subscriber

In [79]:

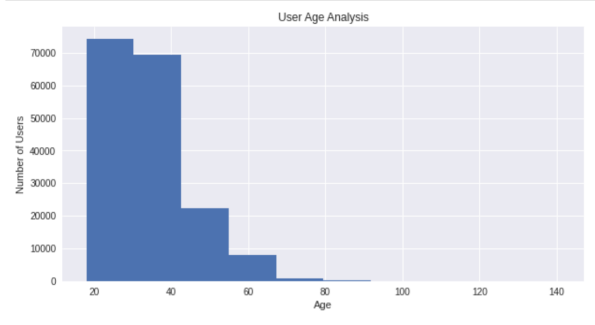
```
#BoxPlot representing User Type : Customer/Subscriber
plt.figure(figsize = (10, 5))
sb.countplot(data=df,x='user_type')
plt.title("Type of Users")
plt.xlabel('User Type')
plt.ylabel('Number of Users')
plt.show()
```



Above chart suggests that majority of users are Subscribers while, a lesser number of usrs fall under 'Customer' category

Which Age group comprises most of our User Database?

```
#Histogram Plot depicting member's spread on the basis of their Age
df['Age'] = 2019- df['member_birth_year']
plt.figure(figsize=(10,5))
plt.hist(data=df,x='Age')
plt.title('User Age Analysis')
plt.xlabel('Age')
plt.ylabel('Number of Users')
plt.show()
```



Above histogram clearly shows,

- People of age '18' to '25', comprise most of our Users.
- We see clear fall in user count as their Age progress.

Function to plot Univariate Barplots with specified X-Label.

In [96]:

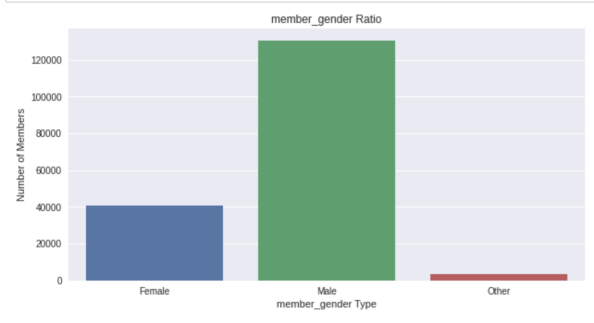
```
#Function to plot Univariate Barplots with specified X-Label.

def funcbarplot(df, x):
    mg=df.groupby(x).size()
    plt.figure(figsize = (10, 5))
    sb.barplot(x = mg.index, y = mg.values)
    plt.title(f"{x} Ratio")
    plt.xlabel(f'{x} Type')
    plt.ylabel('Number of Members')
    plt.show()
```

Which Gender type comprises most of our Users?

In [97]:

```
#BarPlot representing member gender ratio
funcbarplot(df,'member_gender')
```



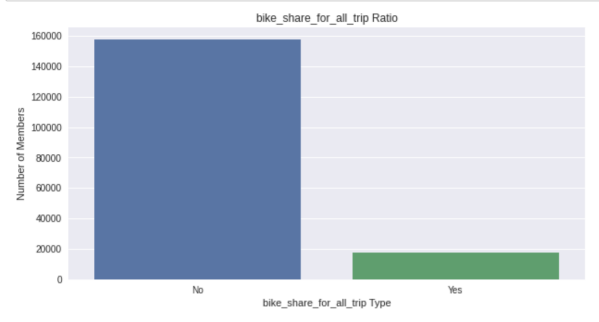
Above BarPlot shows,

- "Male" users dominate in number, with a total of 135000(approx) Users.
- "Female" users fall 2nd in count ratio, with a total number close to 40000.
- Users of "Other" gender type are least in number. Their total number lies close to 3000 users.

Do users preffer to share their ride with other users?

In [58]:

```
#BarPlot representing member gender ratio
funcbarplot(df,'bike_share_for_all_trip')
```



No, We can clearly see, majority of our users do not preffer sharing their rides with other users.

Function to plot barchart of Station on basis of trips onboarded and deboarded.

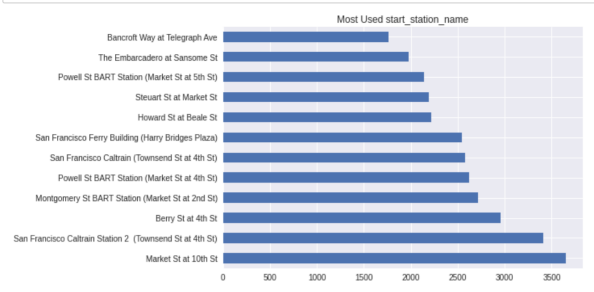
```
In [71]:
```

```
def funcbarh(df,x):
    df[x].value_counts()[:12].plot(kind='barh')
    plt.title(f'Most Used {x}')
    plt.show()
```

A Barchart for depicting journey origination frquency of all stations.

In [74]:

#A Barchart for depicting journey origination frquency of all stations. funcbarh(df,'start_station_name')

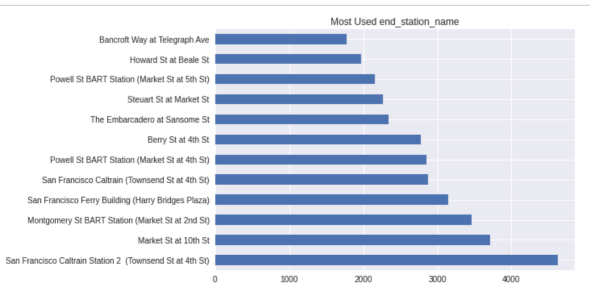


Market st at 10th station is the most used as trip origination station.

A Barchart for depicting journey conclusion frquency of all stations.

In [75]:

#A Barchart for depicting journey conclusion frquency of all stations. funcbarh(df,'end_station_name')

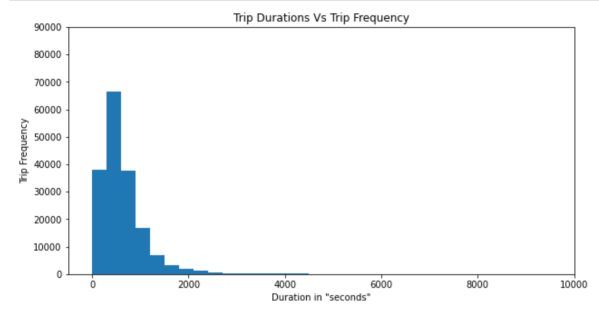


San Francisco Caltrain Station 2 is most used as trip conclusion station.

Histogram plot for plotting Frequency Vs time duration in seconds

In []:

```
#Histogram plot for plotting Frequency Vs time duration in seconds
plt.figure(figsize=(10,5))
duration_bins = np.arange(1,df.duration_sec.max()+300,300)
plt.hist(data=df,x='duration_sec',bins=duration_bins)
plt.title('Trip Durations Vs Trip Frequency')
plt.xlabel('Duration in "seconds"')
plt.ylabel('Trip Frequency')
plt.axis([-500, 10000, 0, 90000])
plt.show()
```



Discuss the distribution(s) of your variable(s) of interest. Were there any unusual points? Did you need to perform any transformations?

The graph shows the most common trip durationz take 0-2000 seconds. The number of subscribers are significantly higher than customers in User-types. also, Market st at 10th street is the most used as trip origination station. And, San Francisco Caltrain Station 2 is most used as trip conclusion station.

Of the features you investigated, were there any unusual distributions? Did you perform any operations on the data to tidy, adjust, or change the form of the data? If so, why did you do this?

YES! There were some data redundancy and distribution issues in the used dataset and needed some cleaning. The problems adressed are as follows:

- Start and End times of trips are given in String format and thus need to be changed into Date-time object as it would further facilitate the calsulations and visualisation process.
- Extracting Hours and minutes from Date-Time object("start_time" and "end_time") into new added respectible columns for further extraction of data into subpart for reducing complexity and better visualization.
- Extracting Month Number from given timestamps. (We do not need to extract Year as this data in collected from 2019 only.)
- Dropping irrelevant columns from our Data Base.
- Dropping Rows with Null values for removing all NAN values from our database.

Bivariate Exploration

Discuss trip sharing tendency of Users of different gender types.

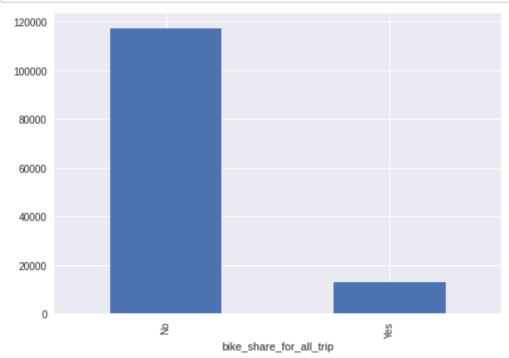
In [122]:

```
#Function to plot Bike Sharing Tendency of users

def funcMemberG(df,x):
   df['Memberg'] = df['member_gender'].mask(df['member_gender'].ne(x))
   df.groupby(['bike_share_for_all_trip'])['Memberg'].count().plot.bar()
```

In [123]:

```
#Function to Plot Bike Sharing Tendency of MALE users
funcMemberG(df,"Male")
```

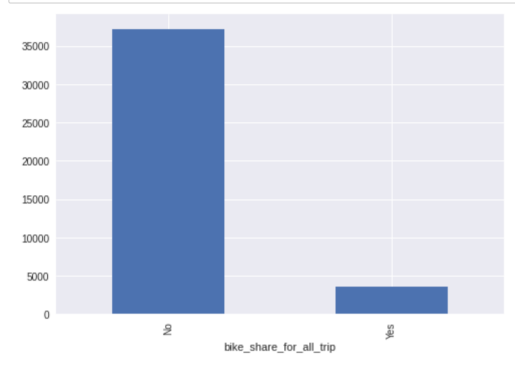


We can clearly infer,

- Users with "Male" gender type are dominant in number.
- Their total number is close to 120000 users.
- Approximately 17500 Users of "Male" gender preffer to share their ride.
- Above given point indicates that such users have medium tendancy of all three genders to share their ride. Since approximately 1/6th of them share their ride.

In [124]:



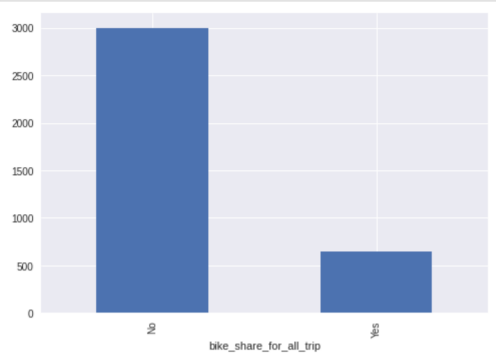


We can clearly infer,

- Users with "Female" gender type are less in number than "Male" users.
- Their total number is close to 37500 users.
- Approximately 4000 Users of "Female" gender preffer to share their ride.
- Above given point indicates that such users have least tendancy to share their ride. Since approximately only 1/9th of them share their ride.

In [125]:

```
#Function to Plot Bike Sharing Tendency of OTHER users funcMemberG(df, "Other")
```



We can clearly infer,

- Users with "Other" gender type are least in number.
- Their total number is close to 3000 users.
- Approximately 600 Users of "Other" gender preffer to share their ride.
- Above given point indicates that such users have maximum tendancy to share their ride. Since approximately 1/5th of them share their ride.

Discuss trip duration tendency of Users of different gender types.

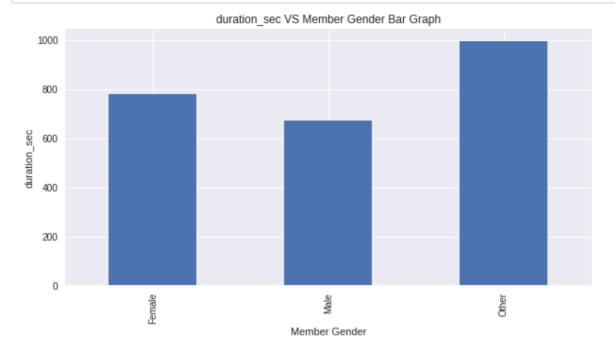
In [91]:

```
#Function to Plot Trip Duration Mean for Each Gender

def funcplot(df, x):
   plt.figure(figsize = (10, 5))
   df.groupby(['member_gender'])[x].mean().plot.bar()
   plt.title(f'{x} VS Member Gender Bar Graph')
   plt.xlabel('Member Gender')
   plt.ylabel(f'{x}')
   plt.show()
```

In [92]:

funcplot(df,'duration_sec')

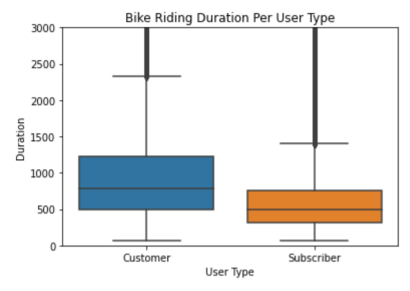


We can clearly infer,

- Users of "Other" gender type tend to have longer trip duration.
- Female users travel more than Male users.
- Men tend to have travel for least duration. (We are all the same and lazy!)

Discuss trip duration tendency of Users of different User types.

```
# Boxplot showing trip duration per user type, ie; Customer/Subscriber
sb.boxplot(data=df, x='user_type', y='duration_sec')
plt.ylim(0,3000)
plt.title("Bike Riding Duration Per User Type")
plt.xlabel('User Type')
plt.ylabel('Duration')
plt.show()
```



We can infer here,

- · Customers tend to travel for longer durations.
- Subscribers travel for comparatively less duration.

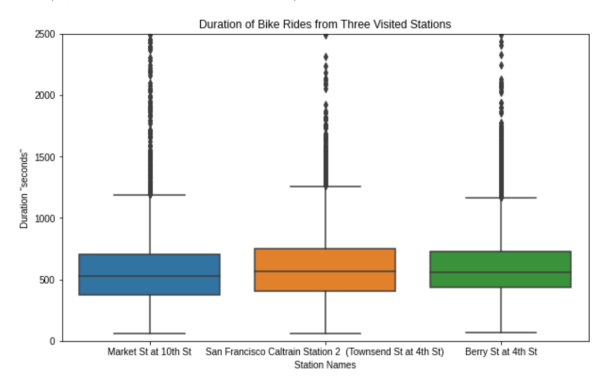
Discuss trip duration tendency of Users from top 3 most Onboarded stations.

```
#boxplot for trip duration analysis of journeys from top three most used station
s.
start=df['start_station_name'].value_counts().index[:3]
s_stations = df.loc[df['start_station_name'].isin(start)]

plt.figure(figsize=(10,6))
sb.boxplot(data = s_stations, x='start_station_name', y='duration_sec')
plt.ylim(0, 2500)
plt.ylim(0, 2500)
plt.style.use('seaborn')
plt.title('Duration of Bike Rides from Three Onboarded Stations')
plt.xlabel('Station Names')
plt.ylabel('Duration "seconds"')
```

Out[]:

Text(0, 0.5, 'Duration "seconds"')



We can infer that,

- All stations share close to common trip durations.
- Trips started from Station 'San Francisco Caltrain Station 2', tend to have longest duration of the three.

Discuss traffic tendency of Users over 24hr period.

```
start=df['start_station_name'].value_counts().index[:5]
s_stations = df.loc[df['start_station_name'].isin(start)]
plt.figure(figsize = (15,6))
sb.countplot(data=s_stations, x='start_time_hours', hue='start_station_name')
x_tick= np.arange(0,24,2)
x_label= [str(x)+":00" for x in x_tick]
plt.xticks(x_tick, x_label)
plt.xlabel('Time in Hours')
plt.ylabel('Users')
plt.show()
```