

```
In [21]: # If neighbourhood not assigned, then assigned it with borough
df['Neighbourhood'] = np.where(df['Neighbourhood'] == 'Not assigned', df['B
```

```
In [22]: df
```

```
Out[22]:
```

	Postal Code	Borough	Neighbourhood
0	M3A	North York	Parkwoods
1	M4A	North York	Victoria Village
2	M5A	Downtown Toronto	Regent Park, Harbourfront
3	M6A	North York	Lawrence Manor, Lawrence Heights
4	M7A	Downtown Toronto	Queen's Park, Ontario Provincial Government
...
98	M8X	Etobicoke	The Kingsway, Montgomery Road, Old Mill North
99	M4Y	Downtown Toronto	Church and Wellesley
100	M7Y	East Toronto	Business reply mail Processing Centre, South C...
101	M8Y	Etobicoke	Old Mill South, King's Mill Park, Sunnylea, Hu...
102	M8Z	Etobicoke	Mimico NW, The Queensway West, South of Bloor,...

103 rows × 3 columns

Import in the geospatial coordinate

```
In [23]: df2 = pd.read_csv('Geospatial_Coordinates.csv')
```

```
In [24]: # join both table on postal
df = df.join(df2.set_index('Postal Code'), on='Postal Code')
```

Since we only want specific location which is Toronto downtown, We will only extract those within the coordinate

```
In [25]: df = df.loc[df['Borough'] == 'Downtown Toronto']
```