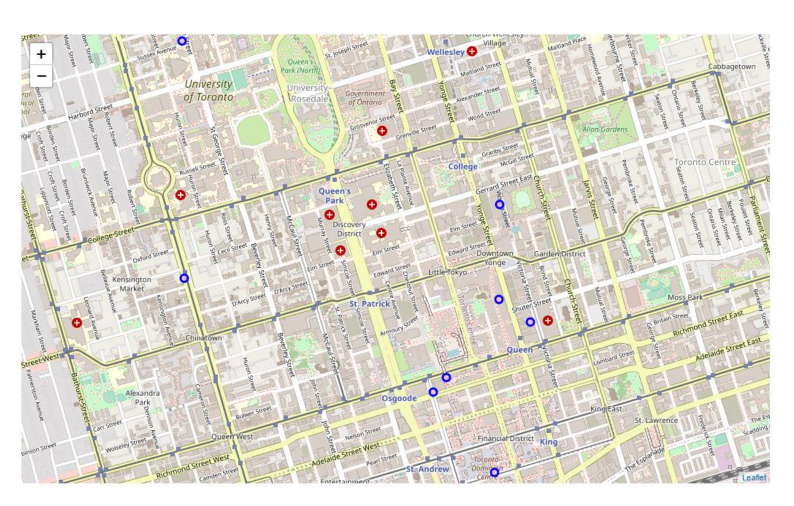
Generate map to visualize hotel neighbourhood including shopping stores and Cafeteria

```
# Generate map to visualize hotel neighbourhood including shopping stores and Cafeteria
hotel_map = folium.Map(location=[latitude, longitude], zoom_start=14)
for \ lat, \ lng, \ name, \ categories, \ address \ in \ zip(hotel\_neighbourhood\_df['lat'], \ hotel\_neighbourhood\_df['lng'], \ logical latter \ logical latte
                                                                                                                                                                                                hotel_neighbourhood_df['name'], hotel_neighbourhood_df['categories'],\
                                                                                                                                                                                                                 hotel_neighbourhood_df['address']):
                  label = '{}, {}'.format(name, address)
label = folium.Popup(label, parse_html=True)
                  folium.CircleMarker(
                                     [lat, lng],
                                   radius=5.
                                   popup=label,
                                    color='blue',
                                   fill=True,
                                   fill_color='pink',
                                   fill_opacity=0.7,
                                   parse_html=False).add_to(hotel_map)
hotel_map
```



Generate map to visualize park neighbourhood including Restaurant and Cafeteria

```
# Generate map to visualize park neighbourhood including Restaurant and Cafeteria
park_map = folium.Map(location=[latitude, longitude], zoom_start=14)
for lat, lng, name, categories, address in zip(park_neighbourhood_df['lat'], park_neighbourhood_df['lng'],
                                              park_neighbourhood_df['name'], park_neighbourhood_df['categories'],\
    park_neighbourhood_df['address']):
    label = '{}, {}'.format(name, address)
    label = folium.Popup(label, parse_html=True)
    folium.CircleMarker(
        [lat, lng],
        radius=5,
        popup=label,
        color='blue',
        fill=True,
        fill_color='red',
        fill_opacity=0.7,
        parse_html=False).add_to(park_map)
park_map
```

