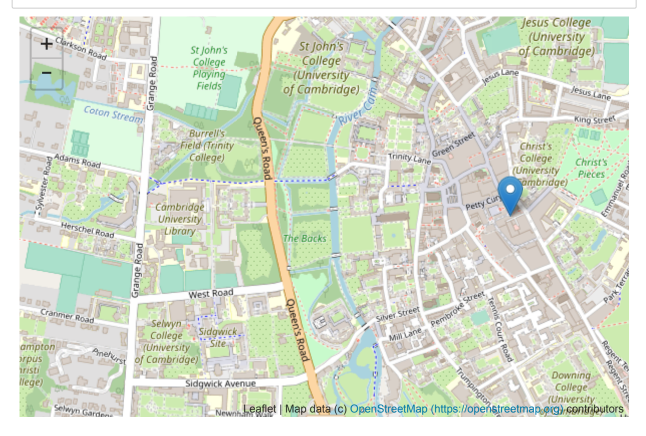


In [2]: from ipyleaflet import Map, Marker
center = (52.204793, 360.121558)
m = Map(center=center, zoom=15)
marker = Marker(location=center, draggable=True)
m.add_layer(marker);
display(m)



```
In [3]: from ipyleaflet import AwesomeIcon, Marker, Map
    from ipywidgets import HTML
    center = (43.6512, -79.3820)
    icon1 = AwesomeIcon(
    name='bus',
    marker color='red',
    icon_color='black',
    spin=False
    )
    marker1 = Marker(icon=icon1, location=(center[0], center[1] - 0.001),draggable=F
    icon2 = AwesomeIcon(
    name='gear',
    marker color='green',
    icon_color='darkgreen',
    spin=True
    )
    marker2 = Marker(icon=icon2, location=(center[0], center[1] + 0.001),draggable=F
    icon3 = AwesomeIcon(
    name='bank',
    marker color='blue',
    icon_color='darkgreen',
    spin=False
    )
    marker3 = Marker(icon=icon3, location=(center[0], center[1] - 0.0001),draggable=
    message1 = HTML()
    message1.value = "TD bank"
    marker3.popup = message1
    icon4 = AwesomeIcon(
    name='bank',
    marker color='blue',
    icon_color='black',
    spin=False
    )
    marker4 = Marker(icon=icon4, location=(center[0]- 0.0002, center[1] - 0.0001),dr
    message2 = HTML()
    message2.value = "RBC bank"
    marker4.popup = message2
    m = Map(center=center, zoom=21)
    m.add layer(marker1)
    m.add layer(marker2)
    m.add layer(marker3)
    m.add_layer(marker4)
    #m.add_Layer(popup)
```



In []: