Θέμα 3ο: Machine Learning - Ομαδοποίηση δεδομένων με εκτέλεση του k-means αλγόριθμου

```
1 (-74.00574388833066, 40.731973423792034)
```

- 2 (-73.8408628625184, 40.71848561205232)
- 3 (-73.9941772949744, 40.71457444108354)
- 4 (-73.98904492472074, 40.74569673477064)
- 5 (-73.96854832041109, 40.771312500417224)

```
[8]: for i in range(5):
print(i+1, centroids[i])
```

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- 2 (-73.8408628625184, 40.71848561205232)
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