Battle of Neighborhoods: Coffee, Subway and Sushi

# Introduction

Let's assume we are about to move to New York City. We've found 3 apartments at approximately same price at the following addresses:

* 49 First Ave, New York, NY 10003
* 22 Cornelia St, New York, NY 10014
* 167 Hester St, New York, NY 10013

**The task is to decide which address is the most favourable to live in according to these criteria:**

* proximity to subway stations
* proximity to coffee shops
* proximity to sushi restaurants (can't live a week without a California roll!) The proximity factor is also defined as 500 meters (~1/3 mile).   
    
  Using FourSquare data, we will identify the points of interest in the vicinity of each address, plot them on a map Folio and draw the conclusion.

### Scoring method:

| **Point of Interest** | **Points** |
| --- | --- |
| Subway stop | 5 |
| Coffee shop | 3 |
| Sushi Rest | 2 |