**Homework 2**

From the NYC Collision data answer the following

1. Compute the number of boroughs in the dataset (10 points)
2. Compute the number of persons who got injured in each borough (10 points)
3. Compute the number of persons who got killed in each borough (10 points)
4. List the top 10 on street location from Brooklyn from where most of the injuries were reported (20 points)
5. Create a new column "Address" and populate them with combined values of BOROUGH, ZIP CODE, ON STREET NAME, each string separated by a coma. Use Stringer package for this purpose (10 points)
6. Calculate the average of number of people injured according to time in a day and print the top 10 hours of the day where this average was maximum in the Brooklyn borough(20 points)
7. How does the number of person injured, and the number of persons killed vary according to each year for all the boroughs? (20 points)