1. Write a Script to display the count of restaurants
2. Write a Script to display all restaurants with "Manhattan"

as borough.

Note: Assume “Manhattan” may be in different case in documents.

1. Write a Script to display all restaurants with "Manhattan" or “Brooklyn”as borough.

Note: Assume “Manhattan” & “Brooklyn” may be in different case in documents.

1. Write a Script to display all restaurants which has “American” cusine and the borough is “Manhattan”
2. Display the name, street and zipcode of all the restaurants which does not serves Chicken or Ice-cream cusine.
3. Add a new column “LastUpdated” to all the records and the value is current date.

Note: use now() function to get current timestamp.

1. Add a new column

“SpecialRestaurant” and value as “Yes” to the restaurants in zipcode: 11374 “SpecialRestaurant” and value as “No” to all other restaurants

1. Add a new column “AreaType” as “Rural” in address field , only for

zipcode 11372, 10003, 10470.

1. Display the count of restaurants which does not have a key Areatype in address.
2. Display the count of restaurants which are not located in these zip codes.

11372,10003,10470.

1. Display the restaurant details which are in positive latitude coordinates.

Note: the schema as coord[latitude,longitude] in address field.

1. Display the restaurant details which are in positive latitude and negative longitude coordinates.

Note: the schema as coord[latitude,longitude] in address field.

1. Remove the restaurant details which are in negative longitude coordinates.

Note: the schema as coord[latitude,longitude] in address field.