Name:	BUID:		
CAS 400 D1	Problem So	et 5	
For each problem, copy text box.	the command that	you used into the cor	rresponding PDF
P1. Select all of the rest	aurants in Manhatt	an.	
P2. Select all of the rest restaurant and its type of		an, but only display th	ne name of the
P3. Select all of the rest	aurants in Manhatta	an with a sanitation g	rade of 'A'
P4. Find the number of located in Manhattan.	restaurants (just the	e number) in the data	base that are
P5. Find the number of located either in Manha	-	e number) in the data	base that are

P6. Update the Lexler Deli and change its address to 111 Short Street in Bronx. You can leave the zip code and lat/long coordinates alone.
P7. Insert a new restaurant with the following data: Name: Maggie's Hideaway Address: 1234 Commonwealth Ave, Boston MA 02215 Cuisine: Comfort
P8: Find all restaurants on Wall Street; sort them by score.
P9: Find all restaurants on Wall Street; sort them by score. Display only the name and score.

P10: Using the same method you used to load the sample restaurants database, load the collection at https://raw.githubusercontent.com/mongodb/docs-assets/geospatial/restaurants.json into the 'test' db, in a collection named geo.

Next, find the number of restaurants that are within a 1-mile radius of Morris Park Bake Shop. Copy and paste the lat/long of the bake shop rather than constructing a query to insert the lat/long.