Tufts University Department of Computer Science COMP 20: Web Programming Fall 2014 Practice Quiz 3. Closed Book.

NAME:	LOGIN:

Quiz 3 will cover the following topics:

- Web applications with Node.js + Express
- MongoDB
- Basic web security
- Assignment 3
- Assignment 4

You will not be tested on Heroku.

Practice Question

Below is a table / spreadsheet of actors and actresses in movies:

name	m f	title year
Carrie Fisher	f	Star Wars: A New Hope 1977
Carrie Fisher	f	The Empire Strikes 1980
		Back
Carrie Fisher	f	Return of the Jedi 1983
Mark Hamill	m	Star Wars: A New Hope 1977
Mark Hamill	m	The Empire Strikes 1980
		Back
Mark Hamill	m	Return of the Jedi 1983
Harrison Ford	m	Star Wars: A New Hope 1977
Harrison Ford	m	The Empire Strikes 1980
		Back
Harrison Ford	m	Return of the Jedi 1983
Harrison Ford	m	Indiana Jones 1981

- 1. Write the MongoDB commands to insert each row in the table as a document into a MongoDB.
- 2. Write the MongoDB command to find all the movies that Harrison Ford have been in.
- **3.** Describe any inefficiencies of inserting each record individually. Describe another way to organize the data.

Answers

- 1. db.movies.insert({"name":"Carrie Fisher", "m_f":"f", "title":"Star Wars: A New Hope", "year"1977}); ...

 2. db.movies.find({"name":"Harrison Ford"});
- 3. If you search for all movies that has a particular actor/actress, multiple records with the same information (i.e., the name of actor/actress) will be returned. Perhaps have one record for actor/actress but have a key named "movies" with the value being a list of movies. Example: {"name":"Harrison Ford", "movies":{"title":...}}