## CS 2316 Exam 3 Study Guide

## 1. Short Answer

Given the following table schema for a dive log:

```
create table dive (
  datetime text, -- the day and start time of the dive
  duration text, -- duration of the dive from descent to ascent
  location text, -- the location and dive site name
  buddy text, -- dive buddy
);
```

(a) (5 points) Which field, or fields, would make the best primary key? Why?

Given the following schema:

```
create table dog (
    dog_id integer primary key autoincrement,
    name text not null check(name != ''),
    sex text not null check(sex = 'M' or sex = 'F'),
    owner_id references owner(owner_id)
);

create table owner (
    owner_id integer primary key autoincrement,
    name text not null check(name != '')
);
```

- (b) (5 points) Write a select statement that will return all the male dogs.
- (c) (5 points) Write a select statement that will return all the dogs owned by 'Tom'.
- (d) (5 points) Write a select statement that will return all the dogs whose names start with 'Butter'.

2.	store name,	Write the create statements in hire date, salary, and depart head, who is an employee.	ment. For	departmen	nt store tl	he name, d	escription, an	d the
		s as necessary.				,		

Page 1 of 4 Points available: 10 - points lost: \_\_\_\_\_ = points earned: \_\_\_\_. Graded by: \_\_\_\_\_

## Given:

```
<!doctype html>
<html>
 <head>
  <title>Hello, World!</title>
 </head>
 <body>
  <a name="top" />
  <h1>Level One Heading (H1)</h1>
  This is paragraph text under the first heading.
  Jump to <a href="#table">simple table</a>
  <h2>Level Two Heading (H2)</h2>
  Chris Simpkins, Director General of the Royal British Legion
  <img src="http://goo.gl/RXfE7U" />
  Got this picture from <a href="http://goo.gl/uoaBmP">this page</a>.
  Send email to <a href="mailto:bob@aol.com">Bob</a>
  <h2>List One: (unordered list):</h2>
    Item 1
    Item 2
  <h2>List Two: (ordered list):</h2>
  <01>
    Item 1
    Item 2
  <a name="table"/>
  <h2>Simple Table:</h2>
  Col1Col2Col3
    1,11,21,3
    2,12,3
    Back to <a href="#top">top</a>
 </body>
</html>
```

- 3. How would List One be rendered in a browser?
- 4. How would List Two be rendered in a browser?
- 5. How would Simple Table be rendered in a browser?

	Assume the text of the HTML code above is stored in the string variable hello, newline characters have been removed, and the re module has been imported as re.
6.	Write a regular expression matcher that finds all the level two headings and returns their text (without the <h2></h2> tags) in a list of strings.
	(without the the tags) in a list of strings.
7.	Write a regular expression that extracts the URL of the JPEG image of Chris Simpkins, Director General of the Royal British Legion.
8.	Using the requests module, write a snippet of code that downloads the JPEG image from the URL extracted above and stores the image in a file on disk named chris-simpkins.jpg.

Page 3 of 4 Points available: 0 - points lost: \_\_\_\_\_ = points earned: \_\_\_\_. Graded by: \_\_\_\_\_

Assume the JSON data above is stored in a file called menu.json.

9. Write Python code that uses the json module to load the JSON data stored in menu.json, convert it to a Python dict object, and store it in a variable called menu.

10. Write Python code to add a new menu item, "sptzle", with a price of \$9.00 to the items (dict) value associated with the dinner key of the dictionary stored in menu above.

11. Write Python code that converts the (now modified) Python dictionary stored in the menu variable to a JSON string and writes that JSON string to the menu.json file, overwriting its previous contents.