PE02 Practice Exercise – Using MongoDB

**Name: Dylan Dias**

In this practice exercise you will practice using MongoDB. You will do the following:

* Create a new collection in the SampleSocial database created in class
* Load some data into the database
* Retrieve data from the database
* Insert and update data in the database

Make sure that your SampleSocial database from class is loaded onto the lab machine.

1. Download the Blog.json file from MyCourses
2. Start the mongod server and use the SampleSocial database

**1. Load the Blog collection into your database.**

When you loaded the Tweets collection it was in a csv file. Note that Blog is a json file. With the csv, there was a header line that defined the fields in the collection. There is no header line in the json file.

1. Where do the field names come from in the json file?

Key-Value Store

1. What type will you use to load the Blog collection?

json

1. Create a mongo import statement to load the data into the Blog collection. Run the mongoimport and paste the statement and the results into THIS MS Word document below and submit the document to the MyCourses dropbox:

mongoimport --db SampleSocial --collection Blog --type json –file /Users/dylandias/Desktop/Blog.json

2020-03-26T11:59:15.982-0400 connected to: mongodb://localhost/

2020-03-26T11:59:16.030-0400 68 document(s) imported successfully. 0 document(s) failed to import

1. Backup the mongodb/data folder containing the database and submit it to the MyCourses dropbox.