## Data Storage and Retrieval – Assignment 10

Aaron Niskin

November 07, 2016

1. Print a JSON document containing {"hello": "world"}

```
printjson({"hello": "world"})
```

2. Select a town via a case-insensitive regular expression containing the word new.

```
db.cities.find({name: /new/i}).limit(1)
```

3. Find all cities whose names contain e and are famous for food or beer.

```
db.towns.find({name: /e/i, famous_for: {$in: ["food", "beer"]}})
```

4. Create a new database named *blogger* with a collection named *articles*. Insert a new article with an author name and email, creation date, and text.

```
use blogger;
db.articles.insert(
{author:
    {name: "Steve I-cant-spell Buschemi",
        email: "StevieWonderful@hotlink.com"},
        creation_date: "yesterday (that won't ever be confusing)",
        text: "Has he ever been in a bad movie? How has he not gotten an Oscar yet? Wait... Has he gotten...
```

5. Update the article with an array of comments, containing a comment with an author and text.

6. Run a query from external JavaScript and Python files.

This isn't really something I can put here, but I'll try.

```
mongo cities < tmp.js
```

Where tmp.js is normal JavaScript code one might execute from within Mongo. In my case, it's just db.cities.find().limit(1) (both the collection and the database are called cities, unfortunately). As for Python, we will simply execute the code directly.

```
from pymongo import MongoClient

mg = MongoClient()
print(mg.database_names())
print("HEY")

## [u'test', u'local', u'cities', u'admin']
## HEY
```