# 1 CSC299 - Fall 2015 - Lab Assignment 5

#### IMPORTANT INSTRUCTIONS

```
Use this URL to verify your progress:
https://mdp.cdm.depaul.edu/csc299
Login into:
mdp.cdm.depaul.edu
Under your csc299 folder create a new folder called lab05 and, under the
latter, create a new file called README. json. This file should contain:
{"student_id": "<yourstudentid>", "name": "<yourname>", "email": "<youremail>"}
After completing each task below remember to do:
git add README.json
git add .
git commit -a -m "task completed"
git push
else I will not receive your work.
ATTENTION: Files are different for each student.
      Task 1 (3 points)
1.1
Create a new folder /csc299/lab05 and cd under that folder.
Download the document at this URL
http://odata.cdm.depaul.edu/Cdm.svc/Courses?$orderby=CatalogNbr&$filter=EffStatus%20eq%20%27A%27%20and%20SubjectId%20eq%27CSC%27
into a file called CSC.xml. The file has the following structure
       <m:properties>
         <d:CrseId>001362</d:CrseId>
         <d:SubjectId>CSC</d:SubjectId>
         <d:CatalogNbr>200</d:CatalogNbr>
```

Use BeautifulSoup to extract the content of the first <m:properties> block and dump it to a file CSC.properties.1.xml. Call your program program51.py.

### 1.2 Task 2 (3 points)

Use BeautifulSoup to extract the content of the first <m:properties> block and convert it to a python dictionary as follows:

and use simple json to store the dictionary into a file CSC.properties.1.json. Call your program program52.py.

```
Tip: Consider this code:
```

```
soup = BeautifulSoup(page)
soup.findAll(name=re.compile('^d\:\w+'))
```

The findall finds all tags with a name starting with d: something.

**Tip**: Consider this code:

```
import simplejson
obj = {'hello':'world'}
simplejson.dump(obj, open('obj.json','w'))
copy = simplejson.load(open('obj.json','r'))
print obj == copy
```

The simplejson library allows to dump an object to a file into JSON format and load it back.

### 1.3 Task 3 (3 points)

Use BeautifulSoup to extract the content of all properties items into a list of dictionaries and store the list into a JSON file CSC.json. Call your program program53.py.

## 1.4 Task 4 (2 points)

Write a program called program54.py that takes as command line argument some keywords for example:

```
python program54.py Python > python.log
```

Run the above command!

and outputs a list of course names and course descriptions that include the keywords (in the example "Python") in the course name.

**Tip:** Consider this code:

```
import sys
text = 'this is a test'
keywords = sys.argv[1:]
if keywords and all(k in text for k in keywords):
    print text
```

It reads the command line arguments into keywords and prints text if text contains all the keywords.