# **Assignment 7**

**Objectives**: Practice working using dictionaries and files, as well as their methods. Learn how to use basic functionality of the csv module. Sort dictionaries and apply new tools to old problems.

Note: Include DocStrings in each script you submit analogous to the following: """Retrieves name and phone# of members of the house of representatives

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This script scans a csv document for the correct information. It processes it using dictionaries and strings

Important note: for the House\_of\_Representatives\_v4.csv file use encoding="latin1" when opening it to read the names properly.

#### **Part 1**. Data structures: records. 4 points.

In the file House\_of\_representatives\_117\_v4.csv, a listing of all the members of the current house of representatives (Congress 117) is provided. For this assignment only voting members will be considered: state and district (at large or numbered). There are 435 voting representatives in the house. However, some of them are listed as vacancies in the party column. (We will ignore this aspect.) There are 6 non-voting members, listed as 1 commissioner and 5 delegates: 5 territories and D.C. For each district/state combination make a dictionary with the different columns as key value pairs: use the label of the column as the key and the datum in the csv file as the value. (Try to figure out how to do this part. However, if you get stuck here or decide to use indices, stop and check the hint at the end of this section: indices are not OK for this assignment.) All these dictionaries or records will be stored in an encompassing dictionary using a tuple with the information for state and district as the key.

Ask the user for a state and a district number and find the information for the representative by checking the dictionary for the appropriate information. Provide the full name in the format "given name" "family name" and the phone number of the representative. For example for the 12<sup>th</sup> district of New York (where NYU is located), the information is:

The representative for district 12 in the state of New York is Carolyn Maloney. The phone number is (202) 225-7944.

#### If no match was found, report that:

No representative was found for district 5 in the state of Iowa.

Keep asking until an empty string is given. Notice that this time we only need to read the file once because we are relying on powerful data types. Make sure you close the file once you are done with it. Submit your script as <code>[NetID]\_house\_dictionary.py</code>.

Hint: Learn about zip()

### Part 2. Sorting.

Sorting of dictionaries is done using the sorted function on the corresponding list of keys. Review what sorted does by checking <u>its documentation page</u>. In particular figure out how to sort a list of keys. Start with simple examples such as

```
fruits = {"apples": 1, "pears": 10, "bananas": 5, "grapes": 0}
ordered_fruits = sorted(fruits)
print(ordered fruits)
```

Try your own lists or dictionaries. Notice how sorted returns a list and not a dictionary. In particular, it gets a list with the keys of the dictionary and works on it. This is important as this function does not work with the dictionary itself. Make sure you understand what this resulting list is. This list can now be used to generate a new dictionary. Try it using a dictionary comprehension. (To learn more, check mappings in Python. Don't use them in what you submit though: let's keep things simple.)

Now let's sort a list of keys using the values of the corresponding data in dictionary. In the code below, the notation key=lambda x: fruits[x] defines an unnamed simple function that takes a single argument x and performs a simple evaluation: it retrieves the value for the key x in this case. The result of this evaluation is what is used in the comparisons to order the elements of the list, where x takes on each key as the sorted function goes through the list.

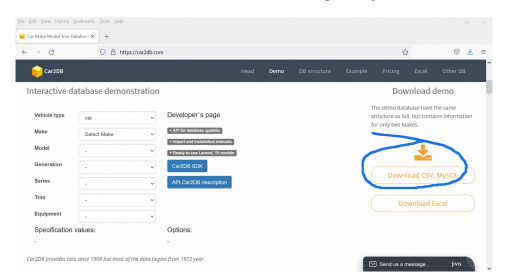
```
fruits = {"apples": 1, "pears": 10, "bananas": 5, "grapes": 0}
ordered_fruits_by_quantity = sorted(fruits, key=lambda x: fruits[x])
print(ordered_fruits_by_quantity)
```

In this exercises we will use some help. There is a module that provides tools for reading csv files. This module is called csv. For the moment being we will use it with the default values.

Go to the <u>python documentation page for csv</u> and learn how to open a csv file and read it using the tools provided by the csv module.

## Task 2.1. 3 points

Go to <a href="https://car2db.com/">https://car2db.com/</a> and download the demo files on the right: they will download as a zip file.



Write a script that opens the car\_equipment.csv and makes a dictionary using the first column as the key and the 'year' column as the value. Order the dictionary by id in ascending order. Save this as a csv file. Order the dictionary by year in descending order. Save the info as a csv file. Use only basic tools and handle exceptions when ordering. Describe how you handled the exceptions using comments in your script.

Save the script as [NetID] car ids w year.py.

#### Task 2.2. 4 points

The file Food\_contents\_2019\_v2.csv is provided with information about different types of food. It has been cleaned up a bit and encoded using latin1.

Go back to the documentation of the csv module and learn about <code>DictReader()</code>. Open the file above using latin1 for encoding. Play with the attribute <code>fieldnames</code> of the newly made <code>csv.DictReader</code> object. Make sure you understand what it is and how to use it.

Read each row as a dictionary. Make an encompassing dictionary using whatever is the first column as the key, with the dictionary obtained from the row as the value. Notice that this is a dictionary inside of a dictionary, as a value.

Sort this dictionary using "Energy (kcal)" in descending order. Notice that the values obtained in the dictionary are strings. Leave them as strings. Conversion to float is required when performing the comparisons, though. Save this information using \taketa as the separating character. Name the file [NetID]\_food\_contents\_by\_energy.csv. Print the food item(s) with the highest energy content. (There might be more than one and your script should be able to handle that.)

Sort this dictionary using "Carbohydrate (g)" in ascending order. Save this information using  $\t$  as the separating character. Name the file [NetID]\_food\_contents\_by\_carbohydrate.csv. Print the food item(s) with the highest carbohydrate content. (There might be more than one and your script should be able to handle that.)

Submit your script as [NetID] food contents.py.

Hint: Don't forget to convert the values of the energy and carbohydrate columns to floats when performing the comparisons.

To learn more: Try to open the file using the old method to handle csv files. What happens?