

Org Mode and Homework

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1 Importing packages os and csv

```
import os
import csv
```

2 Declaring dictionary lists

Here I am declaring dictionary lists to store the total votes and the percentages. Each candidate is the key for the dict file. The two dictionary lists are `totals` and `percentages` which will contain the total votes and the percentage of votes received for each candidate.

```
totals = {}
percentages = {}
```

3 Initializing variables

For the four candidates Khan, O'Tooley, Li, and Correy, I am setting their total votes to 0. By setting the totals to 0, I am also declaring the variables. If you try to run the line `totals["Khan"] = totals["Khan"] + 1` you will get an error, unless the key has been initiated.

```
totals["Khan"] = 0
totals["O'Tooley"] = 0
totals["Li"] = 0
totals["Correy"] = 0
total_vote = 0
```

4 Reading the CSV file

The following code opens election data csv file. Then each row is inputted into `csv_reader` which is a `csv_reader` object. You can think of it as an array of lists. Each list will contain a list of values that were separated by a comma.

```
csvpath = os.path.join("/home/nikd/Dropbox/jhw", "Resources", "election_data.csv")

with open(csvpath) as csvfile:
    csv_reader = csv.reader(csvfile, delimiter = ",")
    csv_header = next(csv_reader)
```

You cannot iterate through the `csv_reader` object with brackets "`[]`". With an array, you could get the first value of the array with the command `array_variable[0]`. This does not work with `csv_reader`. Instead you need to iterate through the values with a `for` loop. The command for this is `for <variable name> in csv_reader`. In this example, the variable name is `row`.

```
with open(csvpath) as csvfile:
    csv_reader = csv.reader(csvfile, delimiter = ",")
    csv_header = next(csv_reader)

    for row in csv_reader:
total_vote = total_vote + 1
candidate = row[2]
totals[candidate] += 1

    for candidate in totals:
percentages[candidate] = totals[candidate] / total_vote * 100

    for candidate in totals:
print(candidate, " Total = ", totals[candidate], " Percentage = ", percentages[candidate])

print("Winner = ", max(totals, key=totals.get))

Khan Total = 1 Percentage = 100.0 %
O'Tooley Total = 0 Percentage = 0.0 %
Li Total = 0 Percentage = 0.0 %
Correy Total = 0 Percentage = 0.0 %
Winner = Khan
```