# Org Mode and Homework

#### Nikhil Dhawan, MD

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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 inputed 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 = O Percentage = 0.0 %
Li Total = 0 Percentage = 0.0 %
Correy Total = 0 Percentage = 0.0 %
```

Winner = Khan