```
kentwilliams — IPython: Users/kentwilliams — ipython — 80×60
In [33]: import os
    ...: import csv
    ...: mylist = []
    ...: # Read CSV file
    ...: csvpath = os.path.join("downloads", "election_data.csv")
    ...: with open(csvpath, newline="") as csvfile:
    ...: # Specify delimiter and variable that hold contents
              csvreader = csv.reader(csvfile,delimiter=",")
              header = next(csvreader)
    ...: # sum total dollars across all time periods
    ...: # sum total dollar
...: print("Election Results")
             print("-----
    total = 0
aggregate = 0
net_change = 0
for row in csvreader:
                  aggregate = str(row[1])
    total = total + 1
print("Total Votes: " + str(total))
print("----")
Election Results
Total Votes: 3521001
In [34]: >
```