```
🇌 kentwilliams — IPython: Users/kentwilliams — ipython — 80×60
In [24]: import os
   ...: import csv
   ...: # Track various financial parameters
   ...: month_count = 0
    ...: change_month = []
    ...: net_change_list = []
    ...: largest_dec = ["",1000000000000000000]
    ...: largest_inc = ["", 0]
    ...: total_net = 0
    ...: # Read CSV file
    ...: csvpath = os.path.join("downloads", "budget_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
            print("Financial Analysis")
            print("----")
            total = 0
           aggregate = 0
   ...: net_change = 0
...: for row in csvreader:
                 aggregate += int(row[1])
                 total = total + 1
           print("Total Months: " + str(total))
            print("Total: $" + str(aggregate))
Financial Analysis
Total Months: 86
Total: $38382578
In [25]:
```