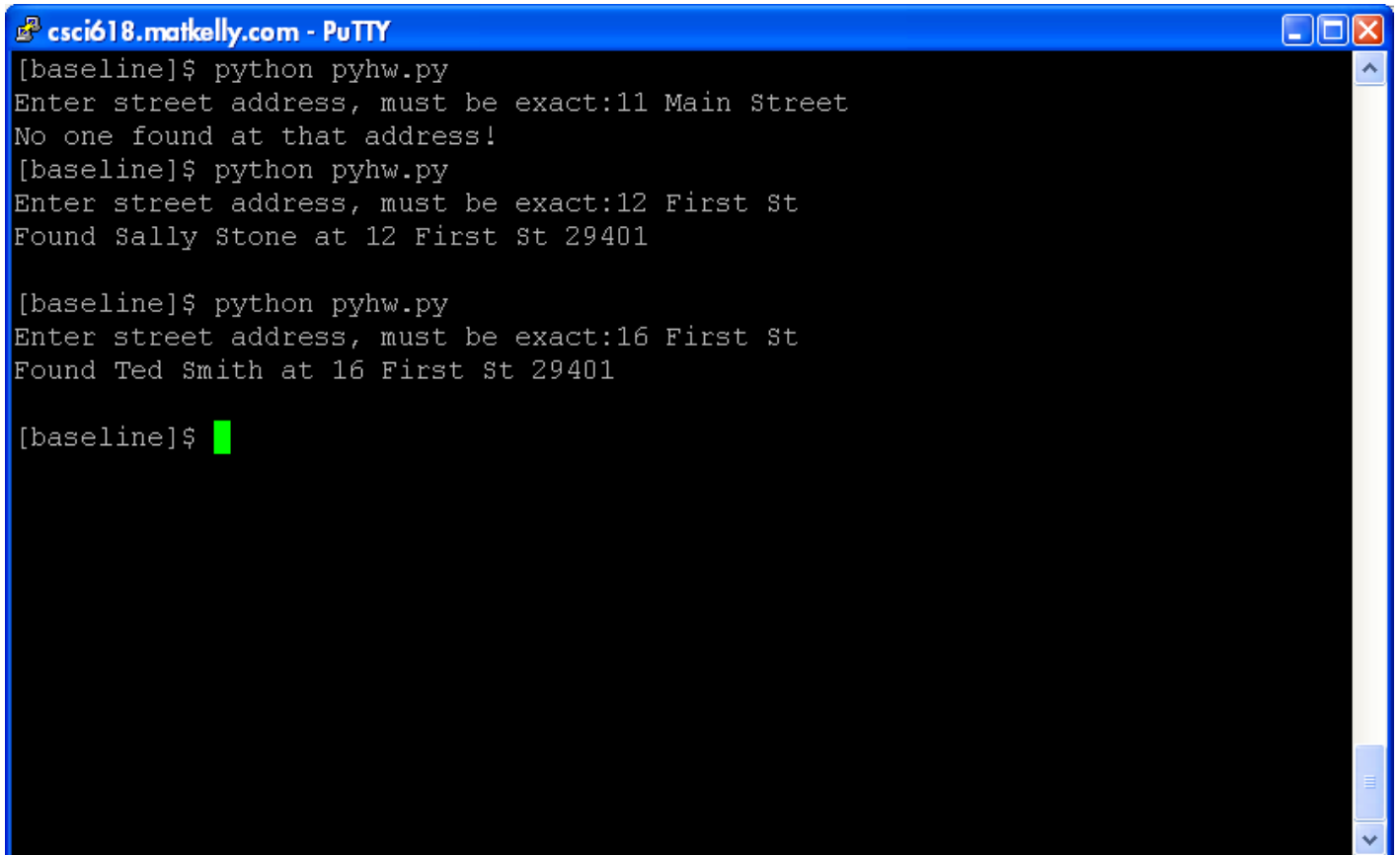


```
1 file = open("customers.csv", "r")
2 file.readline() #read title row
3 seeking = raw_input("Enter street address, must be exact:")
4 for line in file:
5     sansQs = line.replace("\"", "") #remove quotation marks
6     addyRaw = sansQs.split(",") #Create array of value within q's delimited by commas
7     found = 0 #boolean to be set if person found at addy
8     if addyRaw[1] == seeking: #match!
9         print "Found "+addyRaw[0]+" at "+addyRaw[1]+" "+addyRaw[2]
10        found = 1 #set bool to prevent last exec
11        break #No need to search further if found
12    if found == 0: #Person not found by addy
13        print "No one found at that address!"
```



```
csci618.matkelly.com - PuTTY
[baseline]$ python pyhw.py
Enter street address, must be exact:11 Main Street
No one found at that address!
[baseline]$ python pyhw.py
Enter street address, must be exact:12 First St
Found Sally Stone at 12 First St 29401

[baseline]$ python pyhw.py
Enter street address, must be exact:16 First St
Found Ted Smith at 16 First St 29401

[baseline]$ █
```