CSV Files

"Comma"-Separated Values Files

Say we have data in a comma-separated values file

```
$ cat capitals.dat # could be .dat, .csv, or anything
Japan,Tokyo
France,Paris
Germany,Berlin
U.S.A.,Washington, D.C
```

Can use line-by-line file reading with the split() function we saw earlier to process comma-separated value files

```
$ python
>>> capitals = {} # initialize a dictionary to hold our capitals data
>>> for line in open('capitals.dat', 'r'): # for each line in file
... k, v = line.split(',') # split into key and value
... capitals[k] = v # add key:value to dict
...
Traceback (most recent call last):
File "<stdin>", line 2, in <module>
ValueError: too many values to unpack
```

Why didn't it work?

CSV Separator Characters

We can troubleshoot in the Python interpreter

```
>>> for line in open('capitals.dat', 'r'):
...    print line.split(',')
...
['Japan', 'Tokyo\n']
['France', 'Paris\n']
['Germany', 'Berlin\n']
['U.S.A.', 'Washington', ' D.C\n']
```

There's a comma in Washington, D.C. that was taken as a separator So let's change the capitals.dat file to use semicolons as the separators

```
$ cat capitals.dat
Japan;Tokyo
France;Paris
Germany;Berlin
U.S.A.;Washington, D.C
```

CSV Files in Practice

Now our capitals.dat file is readable as a "comma"-separated values file

▶ But the values have leading whitespace and trailing \n characters from the data file

Manually Cleaning CSV Lines

► We can make our code more robust with strip(), which removes leading and trailing whitespace and non-printing chars

But we don't need to go to this trouble ...

The csv Module

The best way to process CSV files is with the csv module.

- ▶ The with statement creates a context manager
- ▶ After the with block ends, the file is automatically closed

Reading CSV Files

We can read our scripters file with

Column Headers in CSV Files

Use a DictReader to store the records from the CSV file in a dict.

Writing Dicts to CSV Files

And we can use a DictWriter to write a CSV file with a header line.

```
>>> with open('scripters', 'w') as fout:
... csvout = csv.DictWriter(fout, fieldnames=['langauge',
'creator'])
... csvout.writeheader()
... csvout.writerows(scripters)
...
>>> ^D
$ cat scripters
langauge, creator
Perl,Larry Wall
Python, Guido Van Rossum
Ruby, Yukihiro Matsumoto
```

CSV Details

CSV files can be complex.

- Different delimiters can be used.
- Delimiter characters can appear in fields.
- ► Fields can be surrounded with "quotes".
- Different operating systems may use different line endings.

The CSV module handles all of these issues for you. Read the CSV module documentation to become familiar with its capabilities.