## Python CSV module

Inland Empire Python Users Group April 19, 2022

John Sheehan

In the strictest sense, CSV is a text based data format where value are separated by commas - in other words: Comma Separated Values. Data values are generally comma delimited and data records are separated by line breaks.

```
John Smith, 123 Main Street, 951-555-1212, 24

Jane Doe, 99 Ownlywon Way, 714-867-5309, 32
```

In the strictest sense, CSV is a text based data format where value are separated by commas - in other words: Comma Separated Values. Data values are generally comma delimited and data records are separated by line breaks.

```
John Smith, 123 Main Street, 951-555-1212, 24

Jane Doe, 99 Ownlywon Way, 714-867-5309, 32
```

# In practice however, CSV has come to also encompass variations on this format:

```
"John Smith","123 Main Street","951-555-1212",24

Jane Doe|99 Ownlywon Way|714-867-5309|32

"Onik Chormanskivich"~"2 Crown Drive"~"909-747-2112"~"67"
```

 Note that the CSV data format is generally treated as a variable length field format as opposed to a fixed length format (even if the data fields happen to be of fixed length). In other words, one of the key factors is that the data record format uses delimiters to identify where one field ends and the next one starts.

- Note that the CSV data format is generally treated as a variable length field format as opposed to a fixed length format (even if the data fields happen to be of fixed length). In other words, one of the key factors is that the data record format uses delimiters to identify where one field ends and the next one starts.
- Usually you would be working with CSV files, however the format could also be applied to streaming formats or in-memory data structures as well.

CSV is a very common data interchange format.

- CSV is a very common data interchange format.
- CSV is a record based format designed to hold "table" type data as opposed to nested (object) data.\*

\*Nested data can be "faked" with additional program logic

### Python CSV Module

Allows you to easily read and create CSV formatted data

### Python CSV Module

- Allows you to easily read and create CSV formatted data
- Is one of Python's "included batteries"

### Python CSV Module

- Allows you to easily read and create CSV formatted data
- Is one of Python's "included batteries"
- Simple, but does one thing well

import csv

```
import csv
f = open('sample.csv')
try:
   reader = csv.reader(f)
   for row in reader:
     print(row)
finally:
  f.close()
```

 The csv.reader method returns an iterator where every call to next() returns the next record in the data set.

- The csv.reader method returns an iterator where every call to next() returns the next record in the data set.
- The csv.reader method can also take additional parameters that specify a particular CSV format dialect or information about specific nuances of the format (i.e. what delimiter is being used or what character is being used for quoting).

- The csv.reader method returns an iterator where every call to next() returns the next record in the data set.
- The csv.reader method can also take additional parameters that specify a particular CSV format dialect or information about specific nuances of the format (i.e. what delimiter is being used or what character is being used for quoting).
- Each CSV record is returned as a Python list.

```
['John Smith', '123 Main Street', '951-555-1212', '24']
```

### Writing with the Python CSV module:

```
import csv
f_in = open('sample.csv')
f_out = open('output.csv', 'w')
try:
  reader = csv.reader(f_in)
  writer = csv.writer(f_out, delimiter='|', quotechar='$', quoting=csv.QUOTE_NONNUMERIC)
  for row in reader:
     writer.writerow( (row[0], int(row[3])) )
finally:
  f_out.close()
  f_in.close()
print(open('output.csv').read())
```

### **CSV Conventions:**

Delimiting (Most commonly used delimiters)

- Comma ( , )
- Pipe ( | )
- Tab ( )
- Tilde ( ~ )

#### **CSV Conventions:**

#### Quoting (Usually " is used)

- csv.QUOTE\_ALLQuote ALL fields
- csv.QUOTE\_MINIMAL
   Quote only fields with special characters
- csv.QUOTE\_NONNUMERIC
   Quote all non-numeric fields.
- csv.QUOTE\_NONEDon't quote anything

 Microsoft Excel and other spreadsheets can read the basic CSV format natively.

- Microsoft Excel and other spreadsheets can read the basic CSV format natively.
- By reading in a CSV file and then writing to a new CSV file, the Python CSV module can be used to easily convert from one CSV dialect to another.

- Microsoft Excel and other spreadsheets can read the basic CSV format natively.
- By reading in a CSV file and then writing to a new CSV file, the Python CSV module can be used to easily convert from one CSV dialect to another.
- No (generally used) formal standard exists for the CSV format.

- Microsoft Excel and other spreadsheets can read the basic CSV format natively.
- By reading in a CSV file and then writing to a new CSV file, the Python CSV module can be used to easily convert from one CSV dialect to another.
- No (generally used) formal standard exists for the CSV format.
- Fun fact: The CSV format was defined as a method of list-directed I/O for Fortran 77

- Microsoft Excel and other spreadsheets can read the basic CSV format natively.
- By reading in a CSV file and then writing to a new CSV file, the Python CSV module can be used to easily convert from one CSV dialect to another.
- No (generally used) formal standard exists for the CSV format.
- Fun fact: The CSV format was defined as a method of list-directed I/O for Fortran 77

#### Python docs:

https://docs.python.org/3.9/library/csv.html

# Discussion