1. What advantages do Excel spreadsheets have over CSV spreadsheets?

Ans: CSV spreadsheets are faster and consumes less memory and it is supported by all data upload interfaces.

2.What do you pass to csv.reader() and csv.writer() to create reader and writer objects?

csv.**reader**(*csvfile*, *dialect='excel'*, *\*\*fmtparams*)

csv.**writer**(*csvfile*, *dialect='excel'*, *\*\*fmtparams*)

1. What modes do File objects for reader and writer objects need to be opened in?

File objects for reader need to be open in read mode and writer objects need to be opened in write mode.

1. What method takes a list argument and writes it to a CSV file?

Csv.writerows()

1. What do the keyword arguments delimiter and line terminator do?

Writer/reader object responsible for converting the user’s data into delimited strings(with delimeter) on the given file-like object.

The string used to terminate lines produced by the [writer](https://docs.python.org/3/library/csv.html#csv.writer). It defaults to '\r\n'.

1. What function takes a string of JSON data and returns a Python data structure?

json. loads()

1. What function takes a Python data structure and returns a string of JSON data?

json. dumps()