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

→ Excel is more superior when compared with the CSV file format; thus, CSV consumes less amount of file size when the user is importing data; it is a much faster format compared to excel. CSV does not manipulate data and stores it as-is. Excel also allows the user the add-in feature.

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

→To write to a CSV file in Python, we can use the csv. writer() function. The csv. writer() function returns a writer object that converts the user's data into a delimited string.

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

→ In order to open a file for reading or writing purposes, we must use the built-in open() function. The open() function uses two arguments. First is the name of the file and second is for what purpose we want to open it

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

→ In order to open a file for reading or writing purposes, we must use the built-in open() function. The open() function uses two arguments. First is the name of the file and second is for what purpose we want to open it .

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

→ This changes the delimiter and line terminator characters in your file. The delimiter is the character that appears between cells on a row. By default, the delimiter for a CSV file is a comma. The line terminator is the character that comes at the end of a row.

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

→ loads() method return Python data structure of JSON string or data.

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

→ loads() method return Python data structure of JSON string or data