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

CSV files

Don’t have types for their values—everything is a string

Don’t have settings for font size or color

Don’t have multiple worksheets

Can’t specify cell widths and heights

Can’t have merged cells

Can’t have images or charts embedded in them

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

import csv

exampleFile = open('example.csv')

exampleReader = csv.reader(testFile)

import csv

outputFile = open('output.csv', 'w', newline='')

outputWriter = csv.writer(outputFile)

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

Rb and wb

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

The writerow() method for writer objects takes a list argument.

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

You can change characters to different values by using the delimiter and lineterminator keyword arguments with csv.writer().

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

Call json.loads() to convert the JSON data to a Python data structure.

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

The json.dumps() function (which means “dump string,” not “dumps”) will translate a Python value into a string of JSON-formatted data.