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

Ans: >Excel can [perform VBA Coding](https://www.educba.com/vba-function/), functions, formulas and create summaries easily when compared to CSV.

> Reading large data set is much easier for the end-user to read, comprehend and understand when compared to CSV.

> Excel also provides the user option for external linking of data from other sources, and also, the user can do custom add-ins

>excel can be password protected.

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

Ans: You pass a File object, obtained from a call to open().

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

Ans: File objects need to be opened in read-binary ('rb') for reader objects and write-binary ('wb') for writer objects

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

Ans: The writerow() method

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

Ans: The delimiter argument changes the string used to separate cells in a row. The lineterminator argument changes the string used to separate rows

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

Ans: json.loads()

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

Ans: json.dumps()