1. Excel spreadsheet file formats like .xlsx, .xls have advantages like they can store more complex data. It also stores data as well as supporting operations on the data whereas csv only stores data without facilitating any data changes, including formatting, formula adjustment, and macros.

2. we pass open(‘filename.csv’,’r’) i.e. the csv file passed in open() function in the read mode in the csv.reader() object whereas we pass the same open() for any csv file in the ‘w’ i.e. write mode in the write() object.

3. for reader objects, file needs to be opened in ‘r’ i.e. read mode and for writer objects, file needs to be opened in write mode i.e. ‘w’.

4. The most common method to write data from a list to CSV file is the writerow() method of writer and DictWriter class.

5. 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. By default, the line terminator is a newline.

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

7. json.dumps() method is used for this purpose.