***Exercise for AL 2 level and SL 1 Level***

* Create a web application using node.js which will have the ability to upload a CSV file and store it in “/temp” directory with filename as “<unix-timestamp>.csv” (Eg: 1450787121.csv) in the local system.
* Use this file to display the CSV contents in a HTML page as a table (Example shown below) using react.js.
* Create simple 1 or 2-unit test cases for this sample web application.

**Sample CSV file**



**Expected output**

