

**Problem Description**

Create a web page that takes the attached csv file as an input and parses it to render the required data in a tabular format. The bill format document contains the csv headers for different types of rows (Header, Transaction and Footer) present in the csv data. The required fields from the header and the transaction rows have been highlighted in the bill format document. The fields “Product Name” and “Packing” have to be concatenated. The field “Quantity” has to be multiplied by the field “Actual Rate” to get the product value.

The following data has to be displayed on the web page : invoice number, invoice date, list of products, their respective quantities and values followed by the total value of the invoice.

Following successful parsing and subsequent display of the required data, the user should be able to generate a pdf of the invoice and save it locally. You can use the following api for the pdf generation : <https://github.com/Invoiced/invoice-generator-api>

**Submission Guidelines**

Post completion push the code to a git repository and share the repository link with akshith@enneasolutions.com