**Grootan Coding Assignment**

**J.Prathima**

**B.tech IT**

**Velammal college of engineering and tehnology,Madurai**

**jeyasubisha@gmail.com**

**Given problem statement:**

Create a web application with an option to upload a CSV file of 1 lakh or more records, where the application should read the records, process it, and push to the database table. The CSV file will have a header row that denotes the database table column names and rows which represent the values of the database table. After the upload of the CSV file, only the database table should be created dynamically based on the header names of the CSV file and the insert of row values should be carried out later.

**Programming language used:**

* Html
* Css
* Javascript
* Php
* Mysql

**Tooles used:**

* Visual code editor
* Wamp
* Phpmyadmin

**Approach to implement this problem:**

Here I have created webpage with html,css to upload the csv file. I used javascript to validate whether the uploaded file iscsv or not.With the help of php I read the csv file and sored the first row in array to create database column.Now read all the other rows and inserted into mysql database.thus the obtained the solution for given problem statement.

**Screen short:**







