

MR. F. TWUM

INTRODUCTION

The project will be a website to display cars, the specifications, the features and any other information about the cars will be produced for the customers. Customers are going to check out the cars online rather than coming to the ware house to walk through before making a choice, so stress is alleviated. They can make bookings online for the particular day they want to test the car and provision will be made before they get there, so either no or less delay.

OBJECTIVE

The main objective of this site is to:

Allow buyers to sit in the comfort of their homes, check the specs of cars and make a choice.

FUNCTIONALITY

The system shall provide different ranges of cars from many trusted garages, so all sorts of cars will be available for customers to buy.

All user interfaces shall be interactive enough to help the users both experts and novices to understand and to provide what is required of them when they visit the site.

DEVELOPMENT TOOLS

This application will be designed using JavaScript, HTML, CSS, and MYSQL together with PHP. CSS will be used to design the interface and making the application user friendly. JavaScript will make the web application dynamic. MYSQL together with PHP will be used for query and the database.

SYSTEM REQUIREMENTS

The system can run on any platform that supports the development tools. And the default web browser should support JavaScript. The system will function on Windows and Linux operating systems.

CONCLUSION

The contents of the system will be genuine relating to the specifications and updated frequently to meet buyers wants and needs .The era of getting confused and wasting time at the garage just wondering around to know which car to choose can be achieved with this system. Buyer sits in the house and checks the online garage, selects and negotiations made online through mail.

.