Showroom Interface System

Submitted as Mini Project for Special Topics: Programming with C++ Semester III

**BACHELOR OF TECHNOLOGY**

in

Computer Science and Engineering

Naveen viswas G

PES1201701439

Adarsh Bashetty

PES1201701399

Under Guidance of

Prof. Jamuna S Murthy

BE (CSE), M.Tech (SSE)

Assistant Professor

**Aug 2018- Dec 2018**

**Department of Computer Science and Engineering**

**PES UNIVERSITY**

**Introduction:**

The project is based on how the system at showroom works. In the coming future people will not have time to listen to the salesman about their desired car and with interface system they can review the car and book it on the spot.

**Work flow:**

The customer enters his details first into the system.

The system stores the details into a file.

The customer then selects whether he wants to review the car or book one.

He gets the details of the car or gets the bill generated for the desired car.

The program stores even the car details such as rto, insurance etc into the the file under the customers name.

**Header files:**

#include<stdio.h>

#include<fstream.h>

**functions:**

**review():**this function prints the details of the desired car.

**Book():** this function is used to book the particular car.

**Billing():** this function generates the bill by calculating the on -road price of the car and prints it.

Outer Ring Rd, Banashankari 3rd Stage, Banashankari, Bengaluru, Karnataka 560085

[www.pes.edu](http://www.pes.edu)