CERTIFICATE

This is to certify that Satwik Singh of class XII-H has successfully completed the computer project under my supervision according to the rules laid by CBSE.

TEACHER’S SIGNATURE

ACKNOWLEDGEMENTS

I acknowledge the valuable contribution of my teacher Ms. Hema Jain in providing me the proper guidance to complete my computer project.

The project would not have been completed without her constant support and kind help.

HEADER FILES USED

1. fstream.h
2. conio.h
3. stdio.h
4. string.h
5. ctype.h

INTRODUCTION

This is a project on Car Shop Management.

It is designed for 1 user type: Admin.

Admin can:

1. Create a list of cars
2. Search for cars by Key number or Company Name or Model Name or by Ratings
3. Sort the list of Cars in the Shop
4. Check the number of cars in the Shop
5. Delete a car
6. Modify a car

I have used my knowledge of functions, classes and objects, and file handling to make this project.

BIBLIOGRAPHY

1. Object Oriented Programming by Robert Lafore
2. Computer science with C++by Sumita Arora
3. Bucky’s Tutorials-Youtube
4. <http://en.wikipedia>.org

REQUIREMENTS

**SOFTWARE REQUIRED**

1. Operating System: WINDOWS 7

2. Turbo C++ for execution of program

3. MS Word for presentation of the output

**HARDWARE REQUIRED**

1. Printer to print the required documents of the project

2. PC

INDEX

1. Certificate
2. Acknowledgement
3. Introduction
4. Requirements
5. Header Files Used
6. Coding
7. Outputs
8. Bibliography

COMPUTER SCIENCE PROJECT

# Car Shop Management

BY: SATWIK SINGH

XII H