

## A PROJECT REPORT ON Car(Hyundai) Showroom Management System AT



Shree Sarvajanik M.Sc(CA & IT) College, Mehsana

Submitted By: Suthar Gopi Sanjaybhai

Project Guide: Mr. Bhavesh Prajapati

## **INDEX**

No.	Particular
1	Project Profile
2	About Organization
3	Existing System
4	Need For New System
5	Hardware & Software Requirement
6	System Flow Chart
7	Context Level Diagram
8	DFD(Data Flow Diagram) •First Level DFD(Admin) •Second Level DFD
9	E-R Diagram
10	Data Dictionary
11	Input Design
12	Output Design
13	Testing
14	Bibliography

## PROJECT PROFILE

Project Profile	Car(Hyundai) Showroom Management System
Developed	Shri Sarvajanik M.Sc.(CA&IT) Collage,Mehsana
Front-end	Microsoft Visual Basic 6.0
Back-end	Microsoft Access 2007
Developed By	Gopi S. Suthar
Project Guide	Mr. Bhavesh Prajapati

# **ORGANIZATION**

- Hyundai Motor Company was established in the year 1967, South Korea. And presently is world's 5<sup>th</sup> largest car manufacturer.
- Hyundai Motor India Limited(HMIL) is a subsidiary of HMC and is the second largest and the fastest growing car manufacture in India.
- HMIL is an automobile industry with the combination of Korean and Indian technology achieved by professionals from Korea and India.

- In every shop, Most positions are held by Indians and top most position generally are held by engineers from Korea.
- This adaptability ensures that whatever technology introduced by Hyundai Motor Plants.

# **EXISTING SYSTEM**

- Current system is manually handled and too slow.
- There are so many error in the system.
- As well as this work is time consuming and also expensive.
- Not proper reports generate.
- Report work may be not accurate and not faster.
- Database is not proper.
- In this system searching process is manual so not easy

# **NEED FOR NEW SYSTEM**

- Time saving..
- A system is more fast and generate more detail..
- It is require to display all reports.
- To become less expensive..
- Make searching method powerful..
- Easy generate report..
- Provide the information accurately and in short time..

## HARDWARE & SOFTWARE REQUIREMENT

### **Hardware:-**

Processor: - Pentium III

**RAM** :- 256 MB

Hard Disk: 20 GB HDD

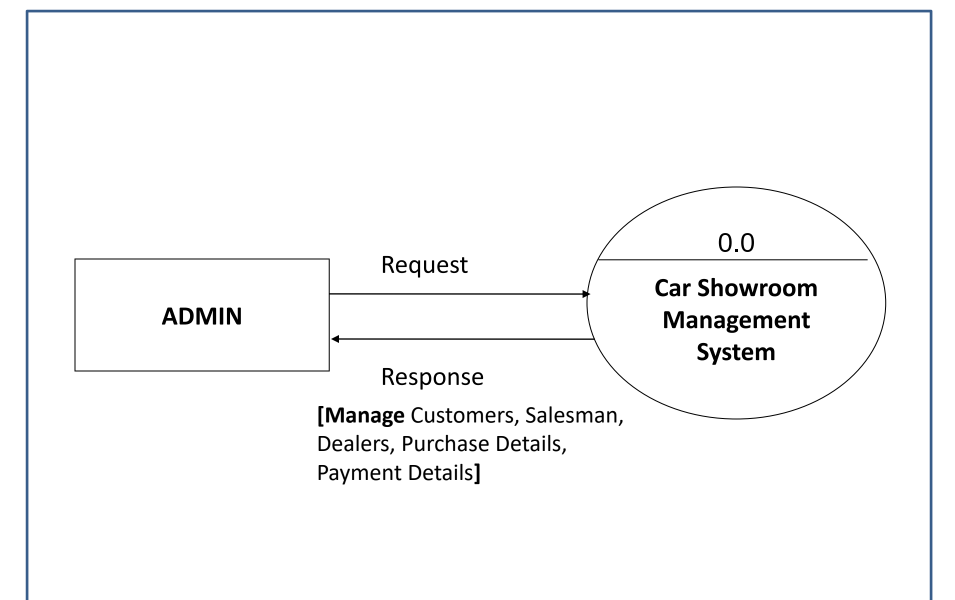
### **Software:-**

**Operating System :-** Window XP or above

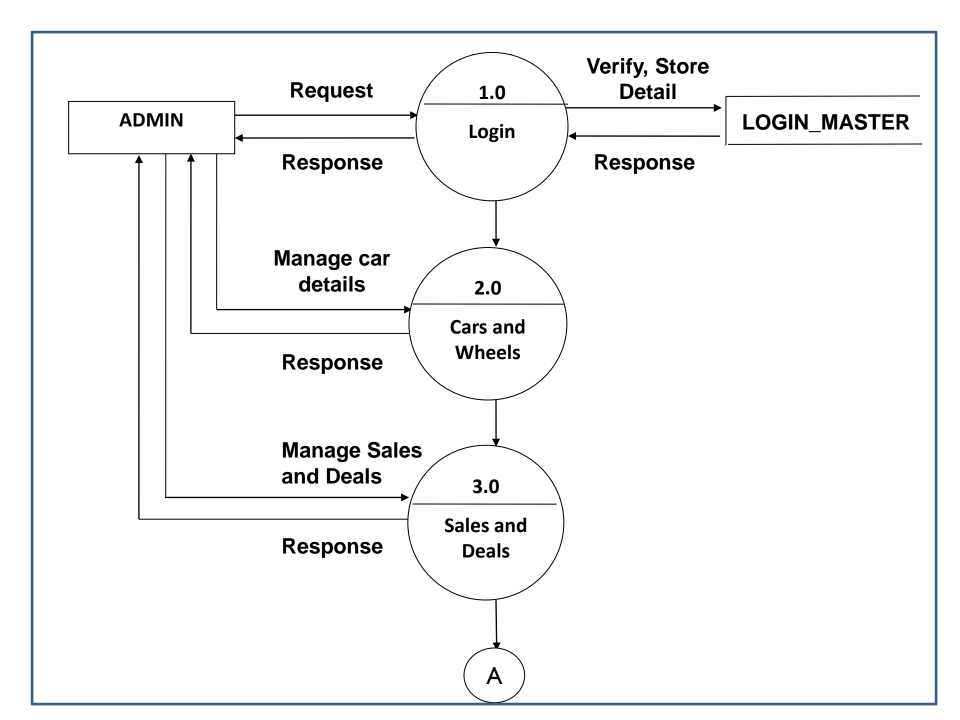
Front end tools:- Visual Basic 6.0

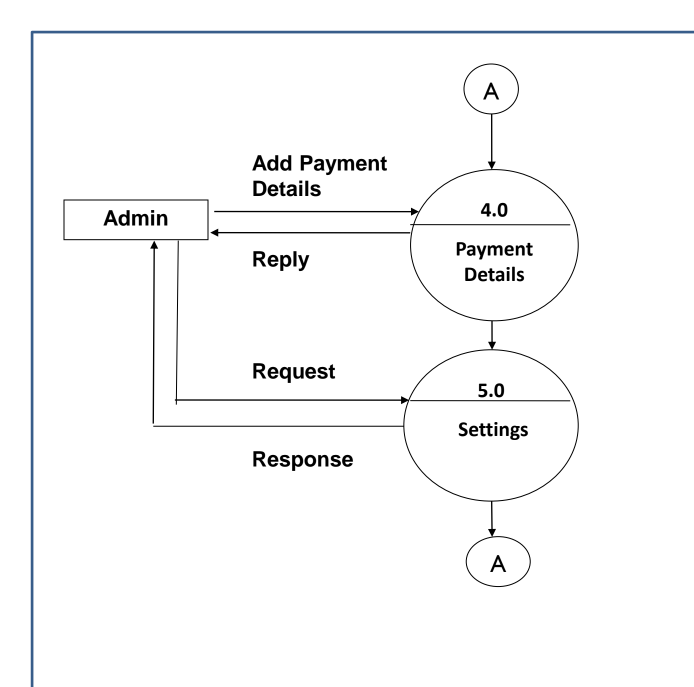
**Back end tools:** - Microsoft Access

## CONTEXT LEVEL DIAGRAM

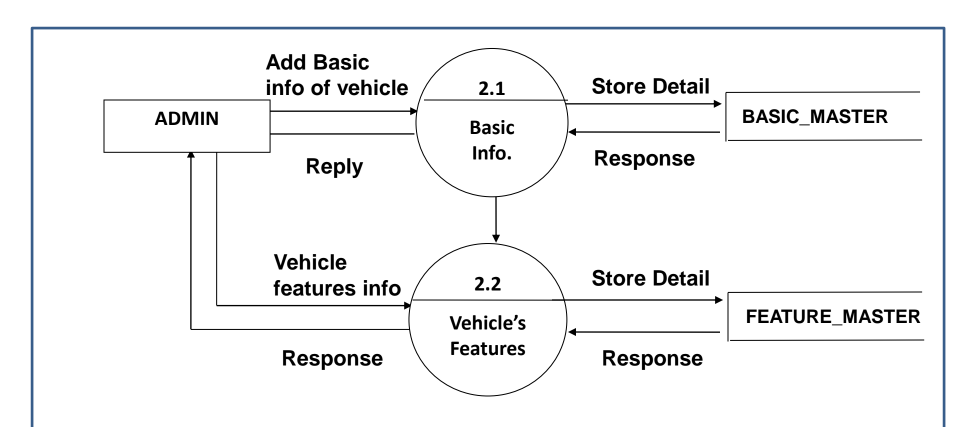


## FIRST LEVEL DFD

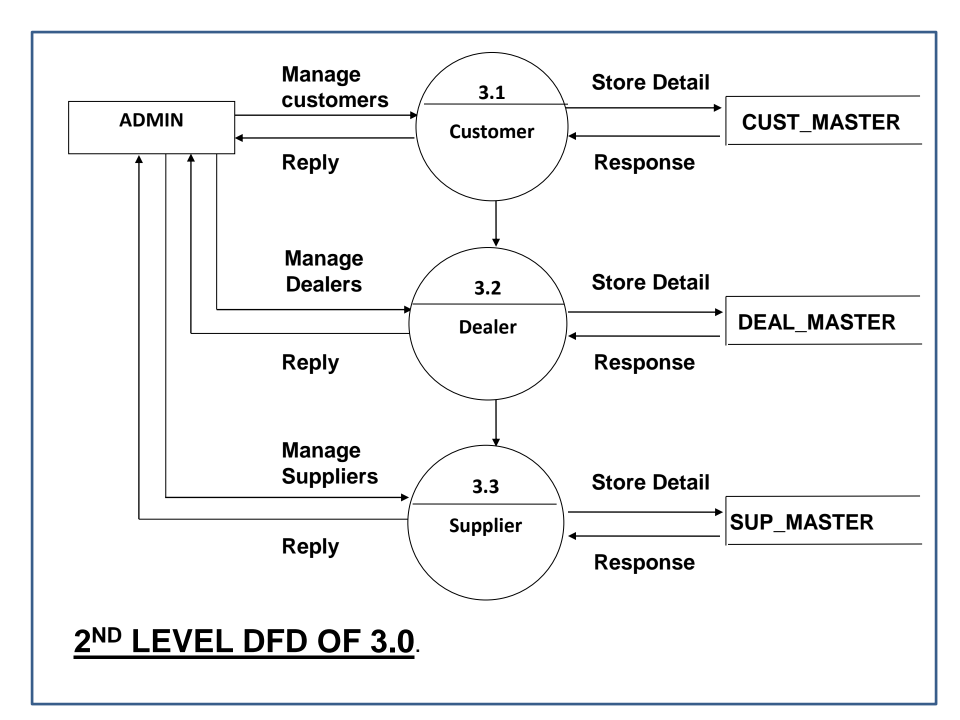


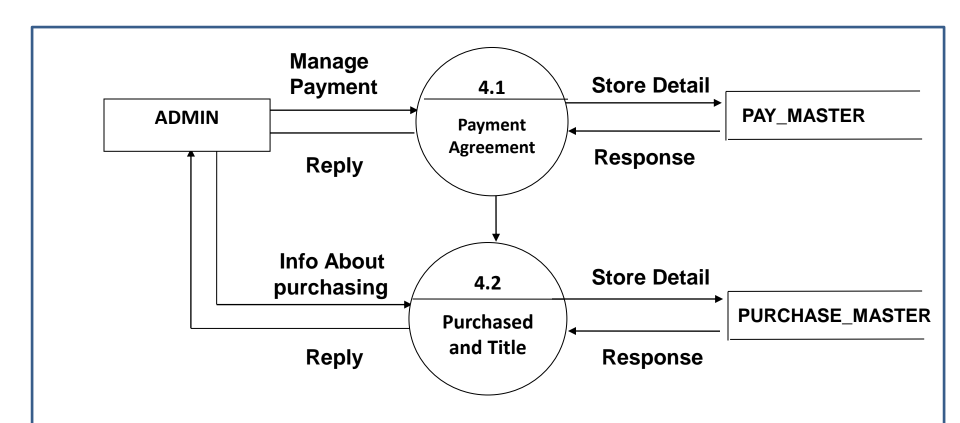


## SECOND LEVEL DFD



### 2<sup>ND</sup> LEVEL DFD OF 2.0.





### 2<sup>ND</sup> LEVEL DFD OF 4.0.