**Software Design:-**

1. **High Level Design:-**



1. **User Interface:-**

**Database Requirements:-**

* **Database :** MySQL 5.5
* **Data Set:** Hospital with doctor information

**Hardware Requirements:**

1. System: Pentium IV 2.4 GHz.
2. Hard Disk:40 GB
3. Floppy Drive: 44 Mb.
4. Monitor : 15 VGA Color

# Software Configuration

1. Services Web Based (Amazon cloud )
2. IDE : Eclipse Luna
3. Front End Jsp
4. Back End Servlet/Data Base(MYSQL)
5. **User Scenarios:-**

In Concepts there is three role , here user/Patients and Doctor. When user Search the Neastest Hospital according to their current location. Application given the top hospital neastest about current location accoording to distance.when user select the neartest hospital then,on Map Seen the route according to distance and Time. In Selects hospital view gallery,documents and doctors list. When user select the doctor and given to symtoms and if thire is particular medical report then upload also.the doctor get the symptoms and uploaded report doctor predicated the particulare diseases .if user want the appointments to doctor then given time and date in application if doctor comfort with time and days then accept it otherwise it change and notification are send to user via SMS and Mail.

1. **Deployments View :-**

****

1. **Module BreakUp:-**

In Conpects consider as Hospital Data set with Doctor Infomation and New User with along exist Users.Alanysizing data set there is three module such as:-

* User
* Admin
* Doctor

**Low Level Design:-**

1. **Class Diagrams:-**



**ER Diagram :-**

