Online Insurance Information

Made By:

Internal Guide:

Prajapati Vikas (090784107404)

Patel Vikram (090784107402)

Patel Siddharth(100783107002)

Mr. Ravi Patel

Smt. S. R. Patel Engineering College, Dabhi

Members

- Group Members
 - > Prajapati Vikas (P11CE01)
 - > Patel Siddharth (D10CE02)
 - > Patel Vikram (P11CE02)

- Internal guide
 - > Mr. Ravi Patel

What is Insurance?

Insurance provides financial protection against a loss arising out of happening of an uncertain event. A person can avail this protection by paying premium to an insurance company.

Existing System

 Now in this time there are two website are available on internet. Which is provide only Insurance policy detail.
 (Like, Policy Bazaar & Insurance Pandit)

Problem Gap

- Problems in this Existing System
 - > They provide only main branch detail.
 - > They are not provide Rating option of insurance company.
 - > They are not provide feedback option.
 - > They are not provide download facility.

Scope

- This system provide the insurance policy detail of all company.
- It provide the main branch address of all insurance company so client can easily find the location of company and contact it.
- It also provide comparison of all insurance company.
- It also Provide Rating, feedback and .pdf file download facility.

Technology and Literature Review

PHP:

> **PHP** is a general-purpose server-side scripting language originally designed for Web development to produce dynamic Web pages.

Tools:

- Macromedia Dream Weaver
- > XAMPP
- > PHP
- > MY SQL Server

Macromedia Dream Weaver

Features:

- > Site Management
- > Template
- Cascading Style Sheets
- > JavaScript Behaviors

MySQL

My sql is a Relational Database Management System and it is open source free widely used software and mostly used in information systems and embedded systems Primarily written in c/c++ It also available for Linux, Solaris, MS Windows and other Operating Systems.

Features:

- > Speed
- > Ease of use
- > Scalability
- > Internationalization
- Multi-User support
- > Command line interface
- > Reliability
- > Multi-threaded architecture

Users of the system

- Administrator
- User

User:

- >Log in
- >company
- Branch
- >Agent
- >Policy
- >Facility
- >Logout

Administrator:

- >Log in
- >Manage Company
- >Manage Branch
- >Manage Agent
- >Manage Policy
- Manage Comment, Feedback And Ratting
- >Manage Comparison
- >Logout

H/W & S/W Requirement

• User side Hardware requirement.

| PROCESSOR | Dual Core | |
|-----------|-----------|--|
| RAM | 1 GB | |
| HDD | 40 GB | |

• User side Software requirement.

| OPERATING SYSTEM | Window XP |
|------------------|-------------|
| WEB BROWSER | IE or above |

• Server side Hardware requirement.

| PROCESSOR | X-eon |
|-----------|--------|
| RAM | 2 GB |
| HDD | 250 GB |

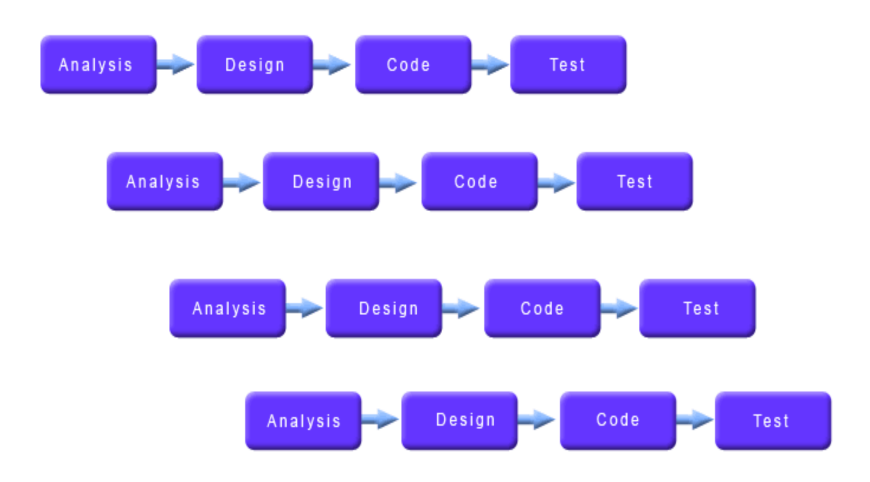
• Server side Software requirement.

| OPERATING SYSTEM SERVER | Window 7 | | |
|----------------------------|-----------------------|--|--|
| FRAMEWORK | PHP, Apache, My SQL | | |
| FRONT END | Adobe Dreamweaver CS3 | | |
| BACK END | My SQL | | |
| WEB SERVER | XAMPP | | |

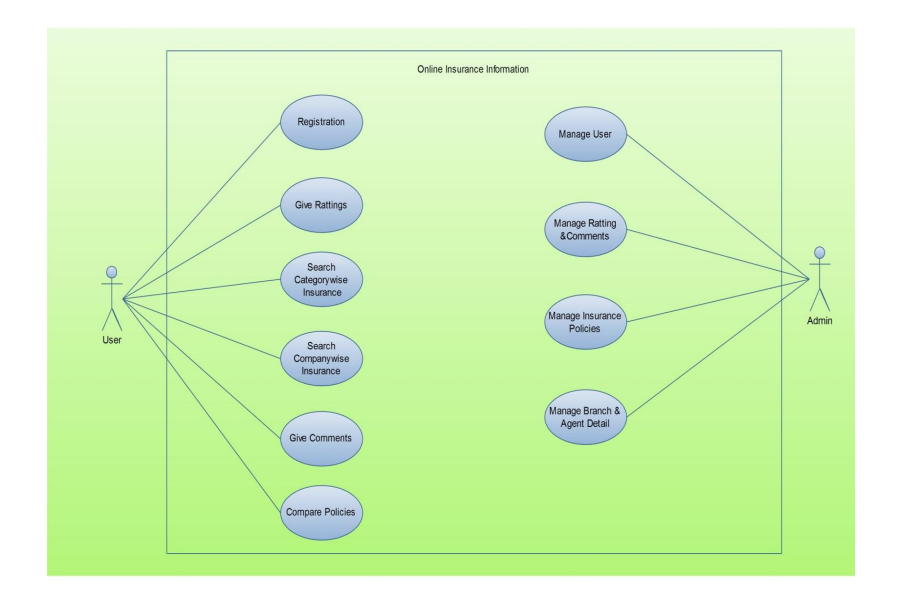
SCHEDULE REPRESENTATION

| Weeks Month | Week 1 | Week 2 | Week 3 | Week 4 |
|------------------------|------------------------------------|--------------------------------------|--|--|
| 1st Month July-2012 | Introduction of Definition | Understanding Project Definition | Requirement Gathering | Study of project related website and collecting related data |
| 2nd Month Aug-2012 | Analysis of Project Requirement | PHP fundamentals learning | PHP Controls, Design, Development Learning | Layout Designing |
| 3rd Month Sept-2012 | Data Flow Diagram Preparation | Activity Diagram Preparation | Use-Case Diagram Preparation | Class Diagram Preparation |
| 4th Month Oct-2012 | Data Dictionary Preparation | Object Oriented Diagram Preparation | State Transition Diagrams | Project GUI Preparation |

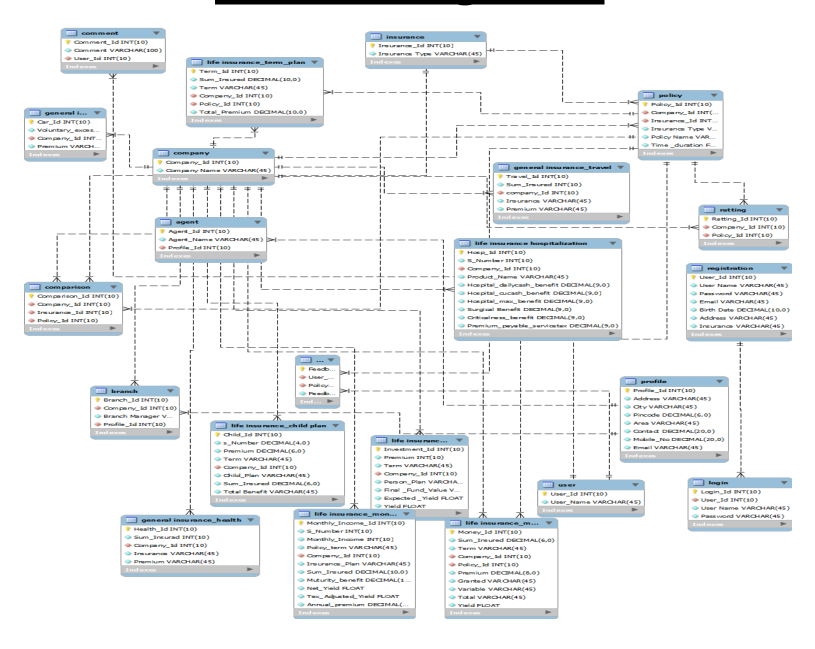
Incremental model



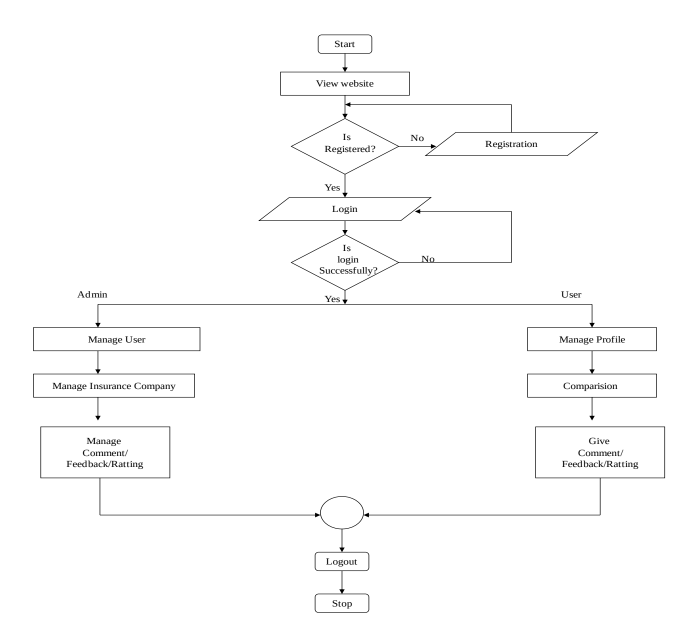
Use-Case Diagram



Class Diagram:

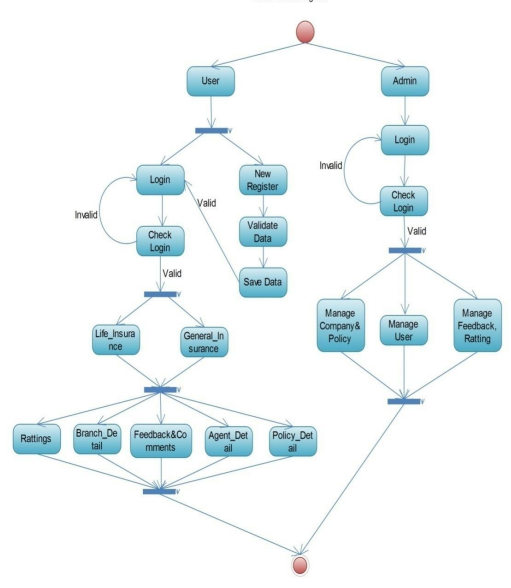


Flow Chart Diagram

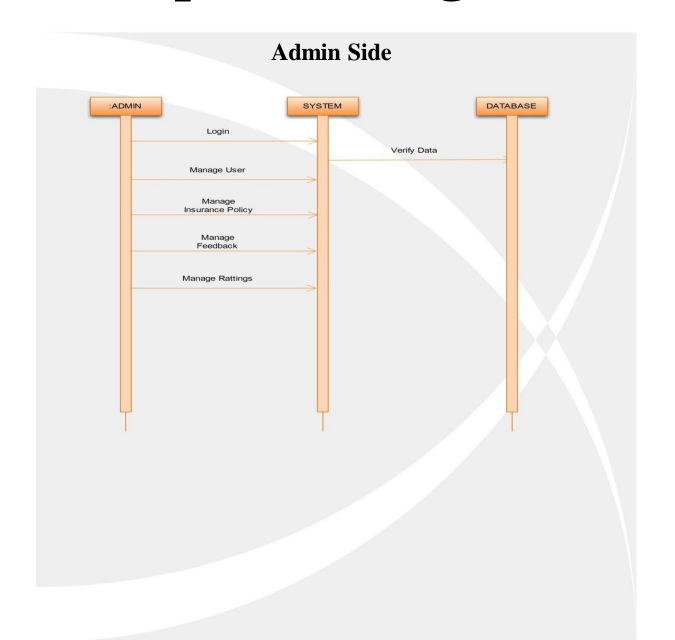


State Diagram

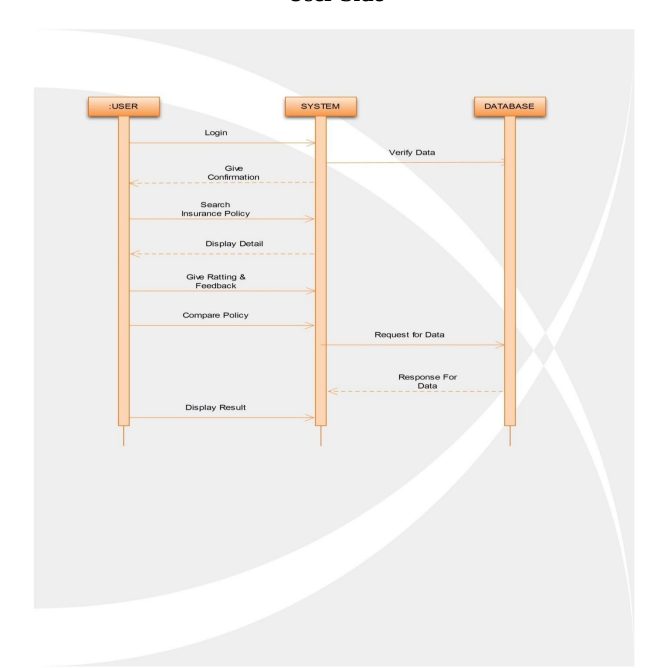
State chart Diagram



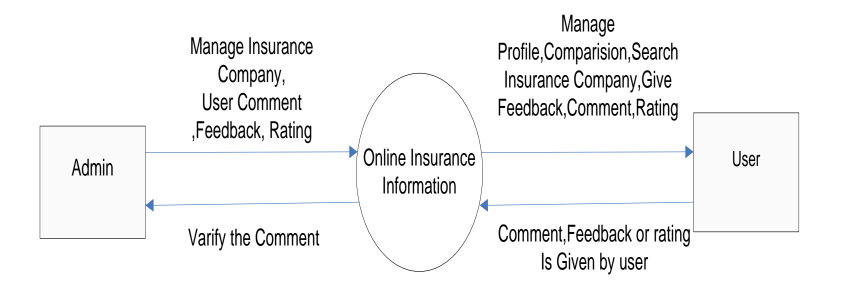
Sequence Diagram



User Side



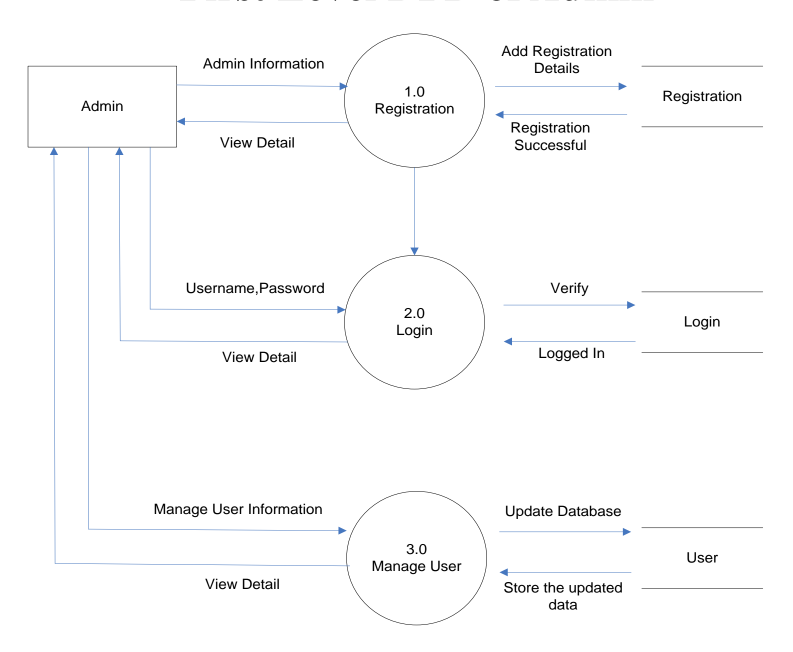
Context Level Diagram

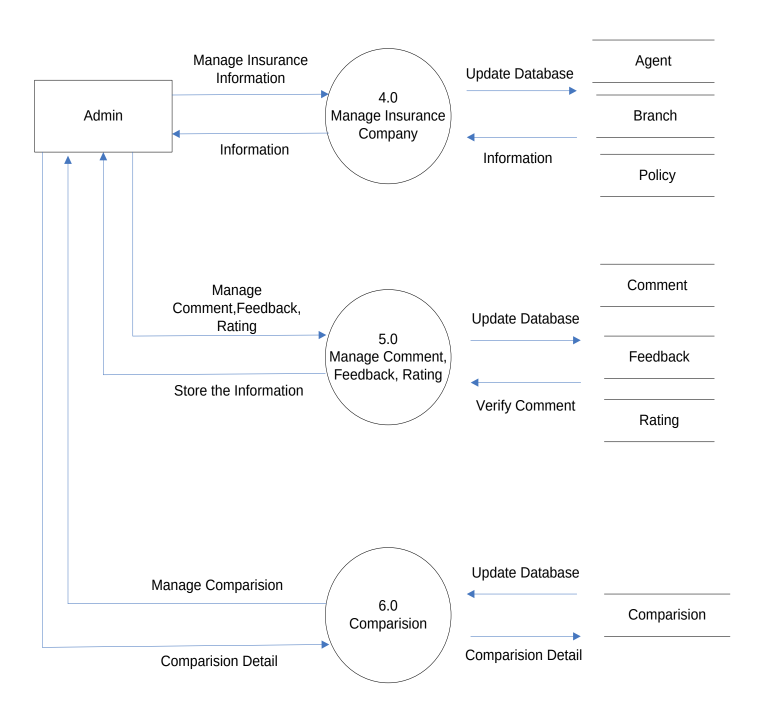


Diagram

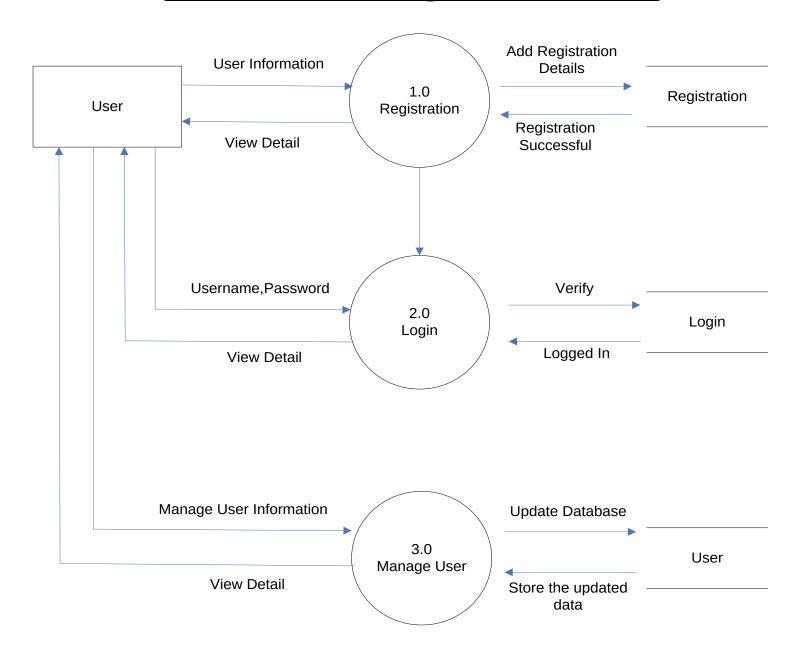
- •LEVEL -1 DFD OF ADMIN
- •LEVEL -1 DFD OF USER
- •LEVEL -2 DFD OF USER

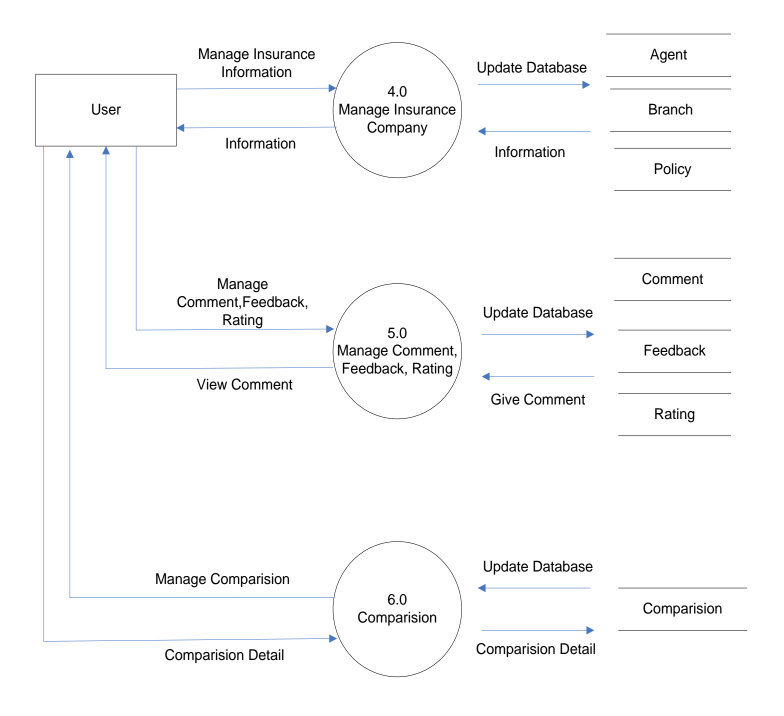
First Level DFD of Admin



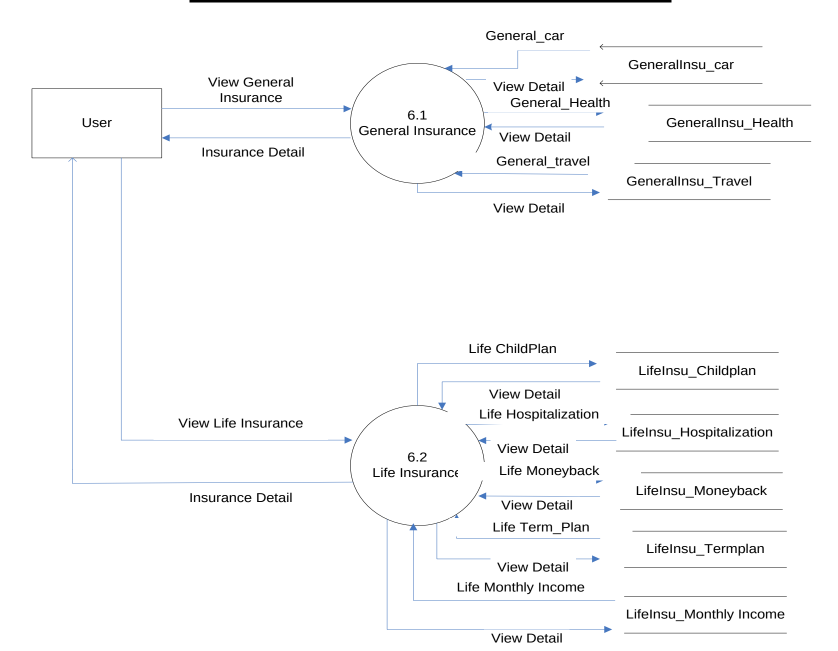


First level Diagram of User





Second level Process of 6.0



Reference

- www.insurancepandit.com
- www.policybazaar.com
- <u>www.insuranceguru.com</u>

Thanks...!!!