



SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

A PROJECT REPORT ON “ONLINE LIFE INSURANCE”

Submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF COMPUTER APPLICATIONS

Submitted By

Yogesh Yadav	R15CA156
Vipul Priyadarshi	R15CA149
Rohit Ramachandran	R15CA117

Under the guidance of

Prof. Shreetha Bhat

2018

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064
www.reva.edu.in

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DECLARATION

I, Mr. Yogesh Yadav student of Bachelor Of Computer Applications, belongs to the School of Computer Science and Applications, REVA University, declare that this Project Report entitled “Online Life Insurance” is the result the of project work done by me under the supervision of Prof. Shreetha Bhat Assistant Professor, REVA University.

I am submitting this Project Report in partial fulfillment of the requirements for the award of the degree of Bachelor of Computer Applications by the REVA University, Bangalore during the academic year 2017-18.

I further declare that this project report or any part of it has not been submitted for award of any other Degree / Diploma of this University or any other University/ Institution.

Signature of the student

Signed by me on:

Certified that this project work submitted by Yogesh Yadav has been carried out under my guidance and the declaration made by the candidate is true to the best of my knowledge.

Signature of Guide

Date:

Signature of Program Coordinator

Date:

Signature of Director of School

Date:

SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

CERTIFICATE

Certified that the project work entitled “**ONLINE LIFE INSURANCE**” carried out under my guidance by **Yogesh Yadav, R15CA156**, a bonafide student of REVA University during the academic year 2017-18, is submitting the project report in partial fulfillment for the award of **Bachelor of Computer Applications** during the academic year **2017–18**. The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the said Degree.

Signature with date

Prof. Shreetha Bhat
Guide

Signature with date

Prof. Lokesh C K
Program Coordinator

Signature with date

Dr. S. Senthil
Director

Signature with date

Vice Chancellor

Name of the Examiner with affiliation

Signature with Date

- 1.
- 2.

ACKNOWLEDGEMENT

I would like to acknowledge all who has given the guidance and encouragement that has made us to do what is done so far.

I express my sincere thanks and gratitude to Dr. P. Shyama Raju, Honorable Chancellor, REVA University for providing us the excellent infrastructure to carry out this project work.

I am thankful to Dr. S.Y. Kulkarni, Vice Chancellor, Dr.M. Dhananjaya, Registrar, Dr. Sunil Kumar S Manvi, Dean, Faculty of Engineering and Technology, Dr. N. Ramesh, Dean, Faculty of Science and Technology, REVA University, Bengaluru for their support and encouragement for this work.

I take this opportunity to express my heart full thanks to Dr. S. Senthil, Director, School of CSA, Prof. Lokesh C K, Deputy Director, School of CSA, REVA University for their encouragement to complete this project successfully.

I also thank my guide Prof. Shreetha Bhat , Assistant Professor, School of CSA, REVA University who helped me for the successful completion of this project.

I avail this opportunity to express our deep sense of gratitude and sincere thanks to Faculty members of our School for their continuous support.

I also thank our friends for their valuable suggestions. I am thankful to them for their co-operation for the successful completion of this project.

Last but not the least I also thank our parents for being supportive in all our activities and without whom it wouldn't be possible to complete this project.

ABSTRACT

“Insurance” the word only defines the meaning insure the assurance. Nowadays everyone has a need of insurance due more stress in their work and also in the surroundings. The branch of an insurance company always maintains the complete information about their insurers, the dependents based on insurers like nominees, the plans which the policy holder opts, the advisors and the agency manager. Each insurer will be dependent on the advisors and the agency managers for their maturity amount at the end of their policy plan terms or in case of their mortality. Instead of the transaction details also it’s an important job for company to maintain the records of the policy holders and the people related to him for the long period of time. Our area of work is to concentrate on automating the insurance branch and to develop software to maintain and manage them, we therefore have to maintain too much of registers forms and files to maintain insurer, plan, advisors. The objective of our project is to maintain the complete set of data regarding policy holder in a computerized system to eliminate the existing paper based manual system and bring down the errors. Since our aim to maintain and manage the records is a hectic job manually, it may cause inconsistency of the records or misplace of records. The nature of this project is to provide an online insurance system to both consumers as well as the company. In this system the customer can easily view the company details and requirements put forward by them. Online registration is also possible with this proposed system. As the proposed system is a centralized one, redundancy can be avoided. Moreover, the coordination of different departments becomes much easier. Above all the system provides high security for all its data. This project provides a wide variety of applications which can be grouped into two categories: Customer and Company. The world we live in is full of uncertainties and risks. Individuals, families, businesses, properties and assets are exposed to different types and levels of risks. These include risk of losses of life, health, assets, property, etc. While it is not always possible to prevent unwanted events from occurring, financial world has developed products that protect individuals and businesses against such losses by compensating them with financial resources. Insurance is a financial product that reduces or eliminates the cost of loss or effect of loss caused by different types of risks

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INTRODUCTION

1.1 ABOUT “LIFE INSURANCE”

A life insurance policy is a contract with an insurance company. In exchange for premium payments, the insurance company provides a lump-sum payment, known as a death benefit, to beneficiaries upon the insured's death.

The user friendly services provided are, users can apply for insurance online seamlessly. Users can through the website for checking all different types of insurance. This Web Application offer centralized Management where Admin manages the basic tasks of the clients

-STATEMENT OF THE PROBLEM:

To develop a system which will enable the user to buy various insurance policies at their convenient time and place.

- BRIEF DESCRIPTION OF ONLINE LIFE INSURANCE:

The main aim of **Online Life Insurance** is to provide a service to clients reducing their time and energy in going places to provide appointment service. Our web portal facilitates to apply online for insurance. Make payments online and receive the insured amount. This can be done through secure payments gateway. From our insurance database management, the Insurer- policy holder can view the complete details of his plans and terms, his nominees, advisors detail the search queries in the branch.

2.LITERATURE SURVEY

Literature Survey was conducted by collecting information from surveys online.

Existing insurance plans from present insurance companies were thoroughly analyzed , shortlisted and modified. These plans can give the user a choice to select an insurance according to his needs.

The data was obtained by providing a questionnaire with open and closed ended questions including personal details. This questionnaire helped in knowing the exact factual information about the present life insurance company. This is helpful in knowing what is uppermost in the mind of the respondents.

Q & A forums gave details on the present working system and the problems faced in the system. Existing plans in the present life insurance companies were surveyed. Some of the plans are classic child plans, dream child plan.

3.SYSTEM ANALYSIS

3.1 EXISTING SYSTEM:

The Existing system for Online Life Insurance is a manual process. Taking existing system in to consideration, we can find that the manager has to interact with the customer in person, brief on the requirements they expect and so on. All these require more time and labor. The data collected may be inconsistent, redundant and getting in touch with a remote customer will become impossible. More over there would happen lack of co-ordination and follow-ups. As the system is manual, there are many chances for it to procure more errors. There may be chances to happen selection process to occur at more than one place at a time, with regard to the existing system it would be hilarious to maintain records on venue, batches etc. There are sections, which are restricted to be accessed by a specific user of Online Life Insurance. That is some of the areas, which managers access would be very confidential and it is not allowlemed to be accessed by users or employees. If the system is manual it would be tedious to implement this separation.

3.2 LIMITATIONS OF THE EXISTING SYSTEM

- Requires many departments to handle variety of tasks.
- Involves lot of paper work.
- No proper assignment of responsibilities would be there.
- No electronic workflow, processing and approvals.

3.3 PROPOSED SYSTEM

The proposed system Online Life Insurance is fully an automated one. In the proposed system, the customer online can view the company details and requirements put forward by them. Online registration is also possible with this proposed system. As the proposed system is a centralized one, redundancy can be avoided. Moreover the coordination of different departments becomes much easier. The proposed system bridges this gap between the end-users and the contrivance planning managers by providing a centralized control over the entire system. The different departments utilize the system for sequencing the different processes that are isolated apart. In the proposed system Employee Self Service will be available which allows employees to manage their own personal and benefit information. The payroll system included is used to compute, certify and create employee pay and disburse money.

3.4 ADVANTAGES OF THE PROPOSED SYSTEM

- Improve business practices and streamline operations.
- Reduce the need for departmental system.

- Provide a single point of entry for information.
- Provide electronic workflow, processing's and approvals.
- Automate audits and edits and centralize rules administration.
- Automatic review of plans, policies and eligibility requirements.
- Automatic identification of taxable wages.
- Provides new functionality.
- Electronic routing and approvals of attendance can be implemented.
- Access and ability to change personal information such as contact address, email address etc.

3.5 FEASIBILITY STUDY

- TECHNICAL FEASIBILITY

✚ Front End	: HTML ,CSS
✚ Middle Ware	: JSP
✚ Back End	: MYSQL
✚ Server	: Apache tomcat server
✚ Connector	: JDBC
✚ Coding purpose	: Dream weaver,Eclipse.
✚ Browser	: Internet Explorer 6.0, Goolge Chorme

- ECONOMICAL FEASIBILITY

The procedure is to determine the benefits and savings that are expected from a person. If a benefit outweighs costs, then the decision is made to design and implement the system. Otherwise further alterations are made in the proposed system

Manpower cost

1. Hardware cost
2. Software cost
3. Maintenance cost
4. Legal cost

-OPERATIONAL FEASIBILITY

The structure of the system will not be changed. This system will look like the current structure of organization. All the overheads will be removed. All the computational work will be done automatically in our system. Response time is very quick. No new skills are to be learnt by the employees. Our E-Passport system is easy to understand and use.

4.SYSTEM DEVELOPMENT STRATEGY

4.1 SYSTEM ENGINEERING AND SOFTWARE REQUIREMENTS

Content Type	Content Used
Web Server	Tomcat
Front End	HTML , Dreamweaver
Scripts	JavaScript
JDK	JDK1.4/JDK1.5/JDK1.6
Back End	Mysql Database
Operating System	Windows XP/Windows 7
Browser	IE/Firefox/Chrome

4.2 SYSTEM DEVELOPMENT ENVIRONMENT

HTML

HTML or HyperText Markup Language is designed to specify the logical organisation of a document, with important hypertext extensions. It is *not* designed to be the language of a WYSIWYG word processor such as Word or WordPerfect. This choice was made because the same HTML document may be viewed by many different "browsers", of very different abilities.

JDBC

JDBC is a part of java enterprise API.the ODBC API which is written in c language cannot be made use of by java directly because it involves the use of pointers and other constructs that the java does not support. Therefore a JDBC-ODBC bridge was developed that translates the JDBC API to ODBC API.

JDBC characteristics

JDBC is a call level SQL interface for java. This interfaces is totally independent of the available DBMS.it is a low level API that allows a java program to issue SQL statements and retrieve the results.

JDBC API

The JDBC API uses a driver manager and database specific drivers to provide transparent connectivity to a heterogenous .

JDBC Driver Types

There are 4 types of JDBC drivers. Commonest and most efficient of which are type 4 drivers. Here is the description of each of them:

- ✚ JDBC Type 1 Driver - They are JDBC-ODBC Bridge drivers. slowest of all. SUN provides a JDBC/ODBC driver implementation.
- ✚ JDBC Type 2 Driver - They mainly use native API for data access and provide Java wrapper classes to be able to be invoked using JDBC drivers.
- ✚ JDBC Type 3 Driver - They are written in 100% Java and use vendor independent Net-protocol to access a vendor independent remote listener.
- ✚ JDBC Type 4 Driver - They are also written in 100% Java and are the most efficient among all driver types.

JAVA SERVER PAGES

JSP is template for a webpage that uses javacode to generate an HTML document dynamically. JSP is run on the server side in a component known as JSPcontainer which translates JSP into equivalent java servlet code. Thus JSP is built on top of java servlet.

TOMCAT SERVER

Tomcat is an open source web server developed by Apache Group. Apache Tomcat is the servlet container that is used in the official Reference Implementation for the Java Servlet and JavaServer Pages technologies.

MYSQL

MySQL is a database server program and as such is installed on one machine, but can 'serve' the database to a variety of locations.

MySQL Connection

The MySQL Server is installed on a Server and can be accessed directly via various client interfaces, which send SQL statements to the server and then display the results to a user. Some of these are:

A Scripting Language - can pass SQL queries to the server and display the result.

A Remote Client - a programme on a different machine that can connect to the server and run SQL statements.

Remote Login - You may be able to connect to the Server Machine to run one of its local clients.

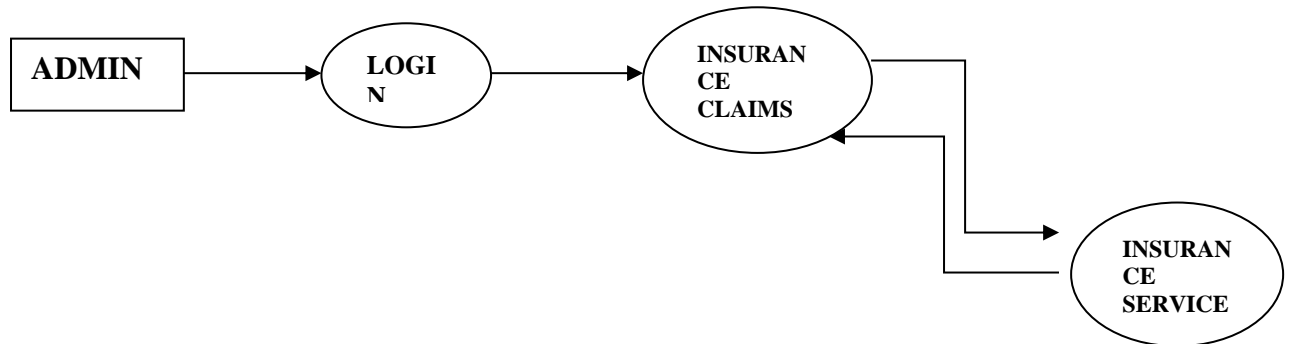
Web Browser - you can use a web browser and scripts that someone has written.

A bit about SQL

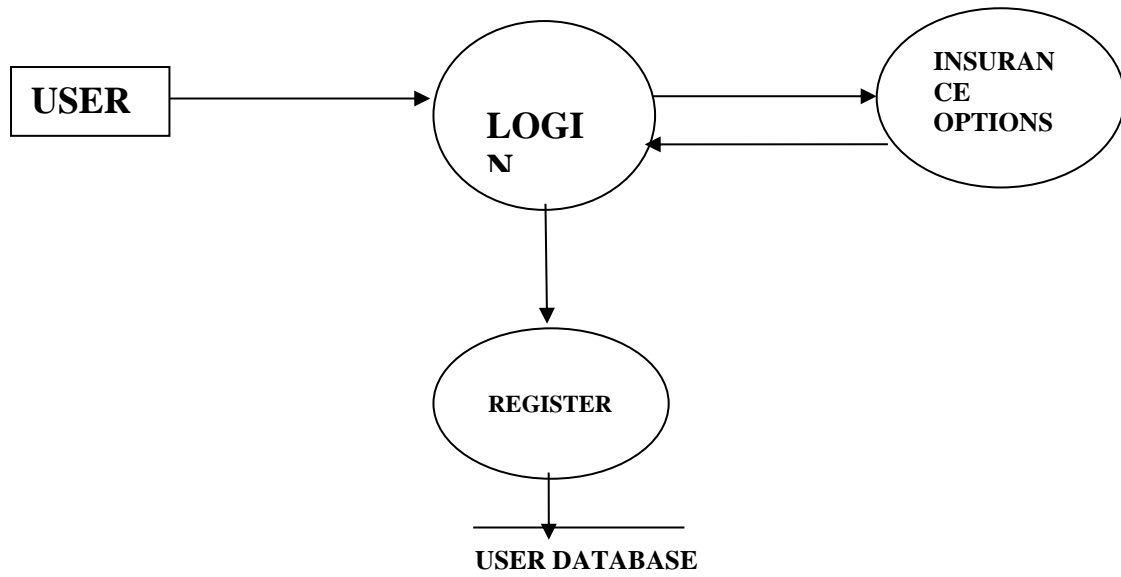
Structured Query Language is cross between a math-like language and an English-like language that allows us to ask a database questions or tell it do things.

5.SYSTEM DESIGN

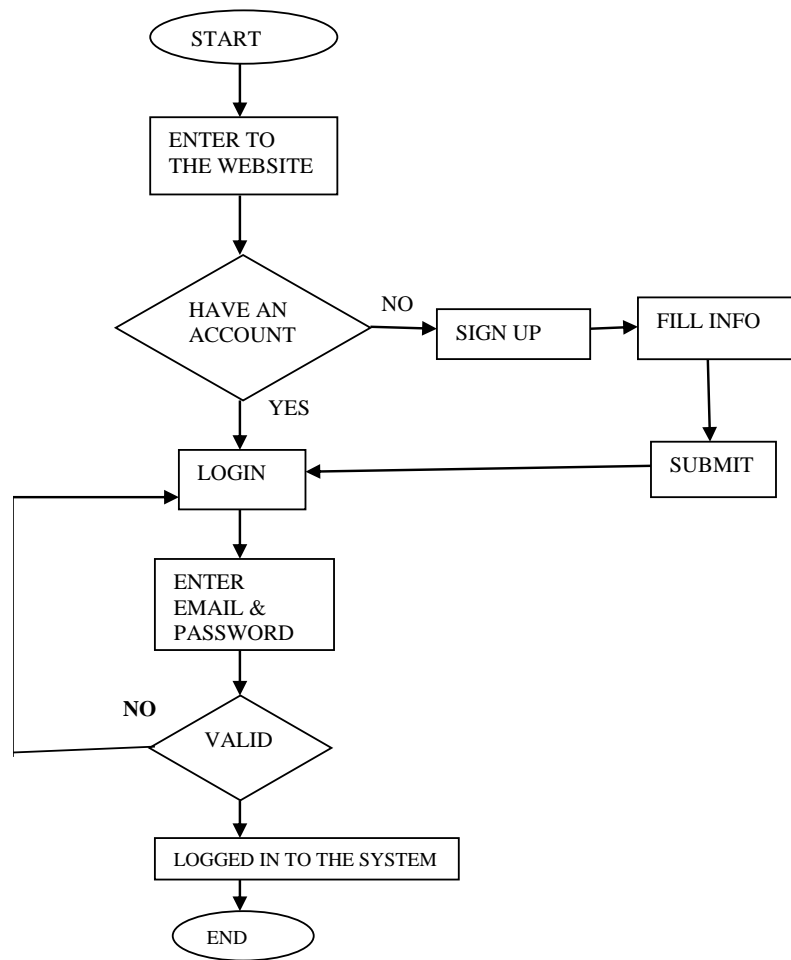
5.1 HIGH LEVEL DESIGN [ADMINISTRATOR POINT OF VIEW]



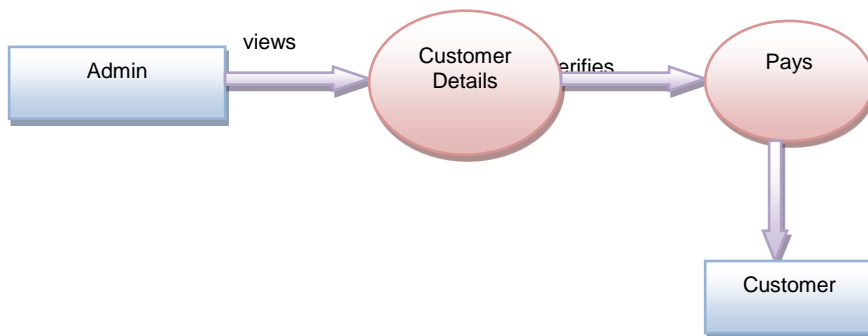
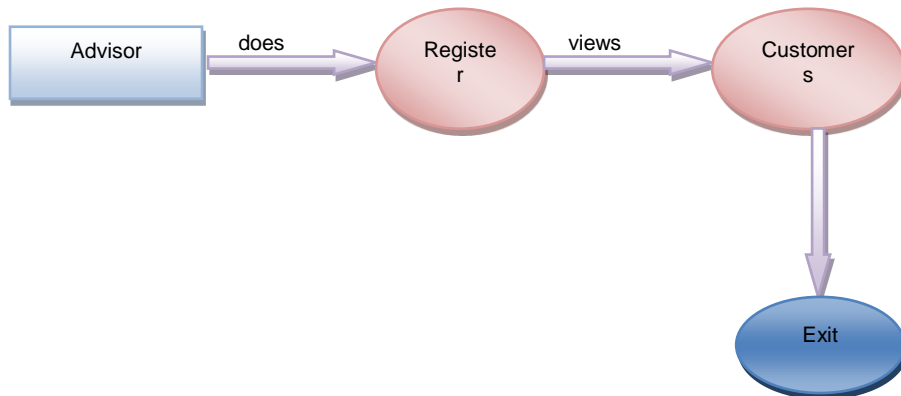
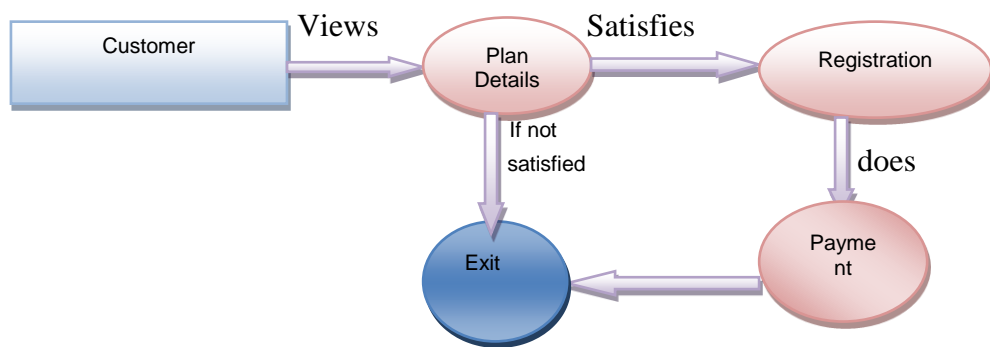
5.2 LOW LEVEL DESIGN [USER POINT OF VIEW]



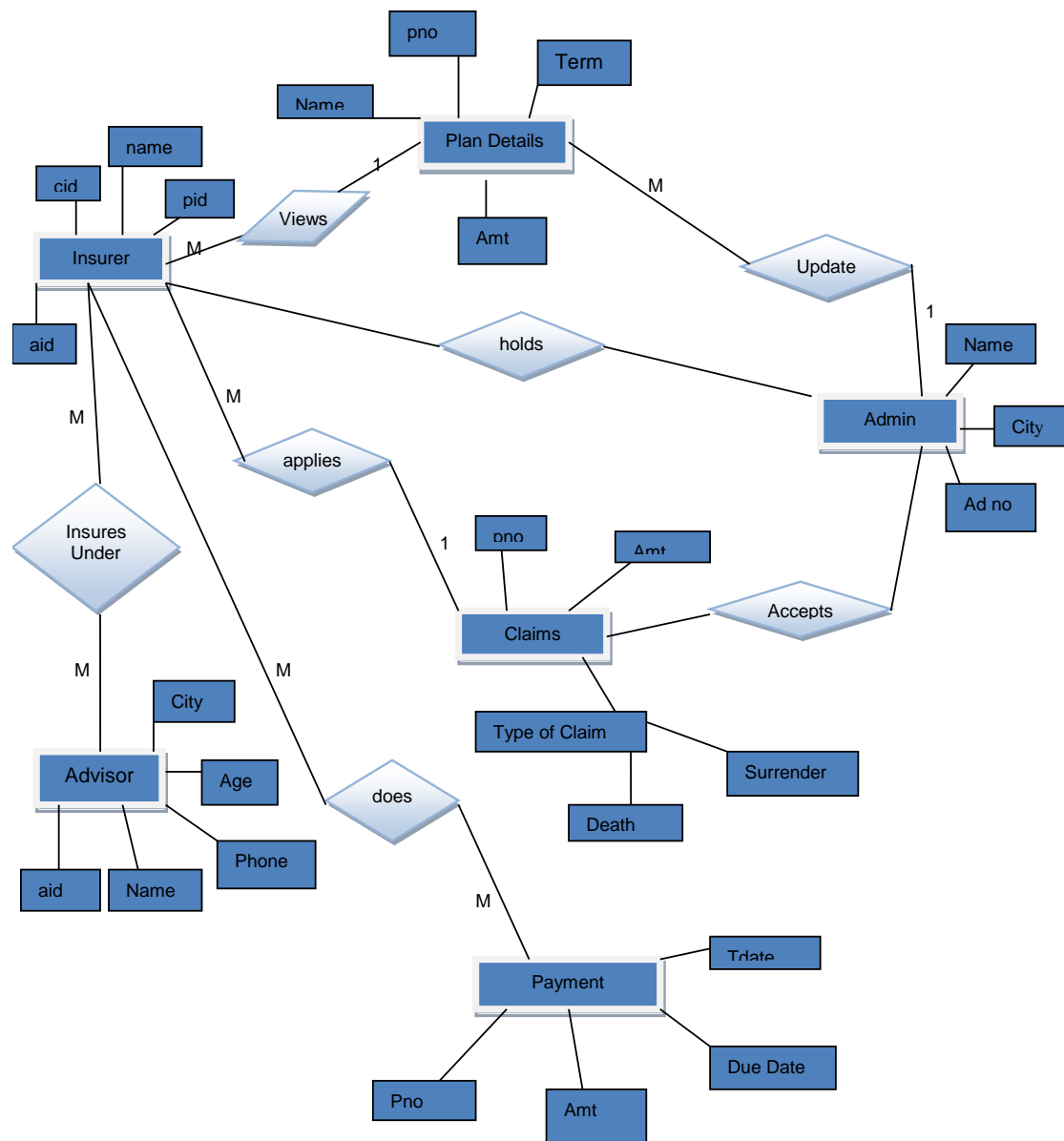
5.3 FLOWCHART



5.4 DATA FLOW DIAGRAM



5.5 ER Diagram



5.6 TABLE DESIGN

Login Table

Field	Type	Key	Null	Default	Extra
name	char(30)		No		
pwd	varchar(8)		No		

Admin Pay Table

Field	Type	Null	Key	Default	Extra
tid	Int(10)	No	PRI	NULL	auto_increment
cbank	varchar(100)	NO			
accno	int(20)	NO			
pno	Int(10)	NO	MUL		
acc	int(20)	No			
bank	varchar(100)	NO			
sumass	int(20)	NO			

Advisor Table

Field	Type	Null	Key	Default	Extra
advno	int(20)	No	PRI	NULL	auto_increment
fname	char(30)	No			
lname	char(30)	No			
addr	Varchar(100)	No			
pin	int(20)	No			
gender	char(10)	No			
dob	Date	No			
age	int(3)	No			
city	varchar(15)	No			
ocity	Varchar(20)	YES		NULL	
mobile	bigint(10)	YES		NULL	
lno	bigint(10)	YES		NULL	
email	Varchar(50)	No			
edu	Varchar(20)	No			
profile	Varchar(30)	No			
pass	Varchar(30)	No			
compass	Varchar(20)	No			
acc	Varchar(20)	No			
bank	Varchar(20)	No			

Advispay Table

Field	Type	Null	Key	Default	Extra
tid	Int(10)	NO	PRI	NULL	auto_increment
cbank	varchar(100)	NO			
accno	int(20)	NO			
advno	int(10)	NO	MUL		
acc	int(20)	NO			
bank	varchar(100)	NO			
sumass	int(20)	NO			
pre	double(30,5)	NO			

Customer Table

Field	Type	Null	Key	Default	Extra
img1	Int(10)	NO	PRI		auto_increment
fname	char(30)	NO			
mname	char(30)	NO			
sname	char(30)	NO			
dob	date	NO			
age	Int(3)	NO			
pname	char(30)	NO			
gender	char(10)	NO			
mart	char(20)	NO			
nation	char(30)	NO			
occup	varchar(20)	NO			
rd	date	NO			
income	int(20)	NO			
mliving	varchar(30)	YES		NULL	
mstudying	varchar(15)	YES		NULL	
addr	varchar(100)	NO			
city	char(30)	NO			
state	char(30)	NO			
pin	int(20)	NO			
offnum	bigint(11)	YES		NULL	
mobile	bigint(10)	YES		NULL	
email	varchar(20)	YES		NULL	
insplan	varchar(50)	NO			
sumass	int(10)	NO			
policyterm	varchar(10)	NO			
payterm	varchar(5)	NO			

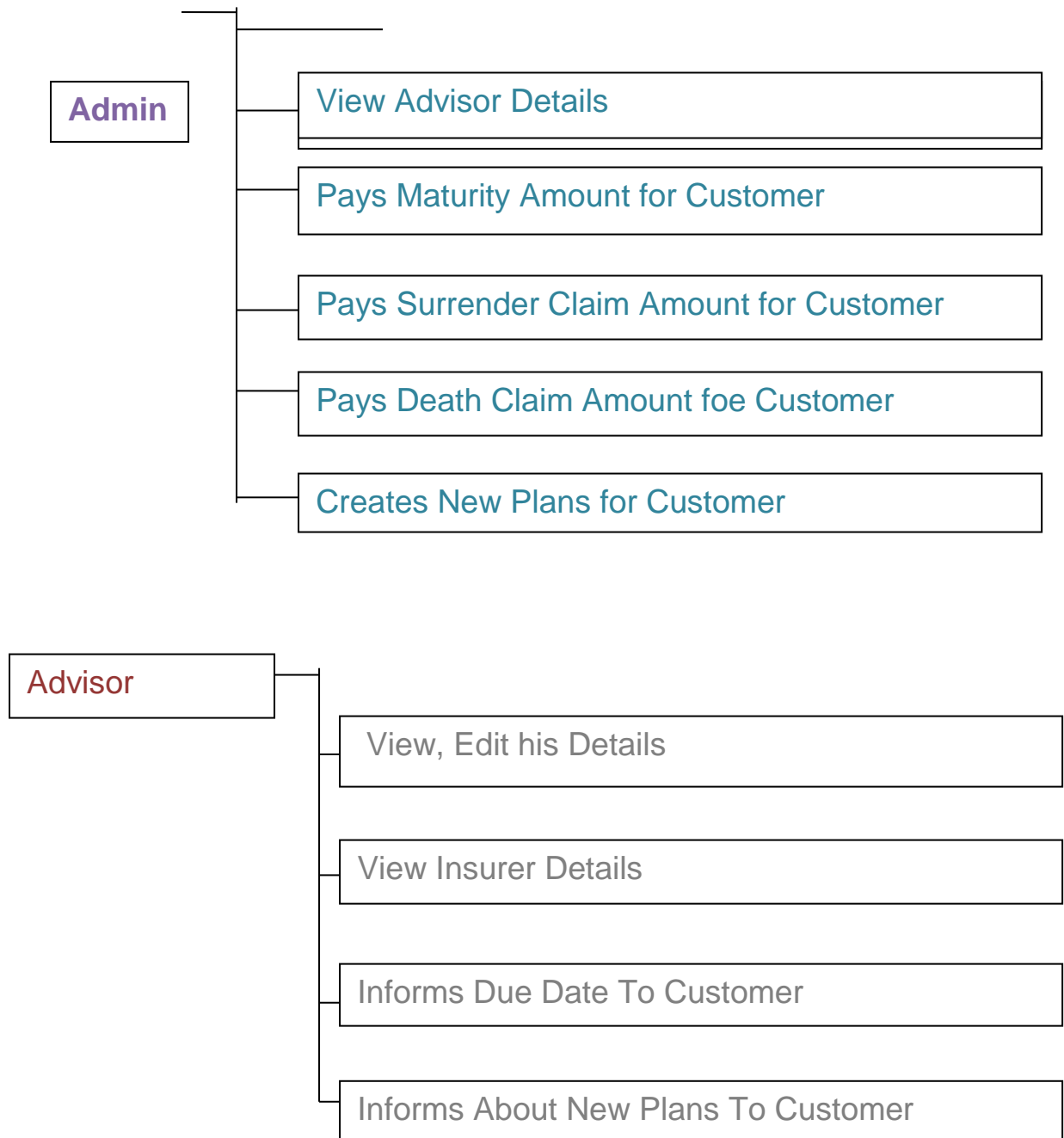
Death Table

Field	Type	Null	Key	Default	Extra
pno	Int(10)	NO	MUL		
name	char(20)	NO			
dob	date	NO			
gender	char(20)	NO			
noname	char(20)	NO			
rel	char(10)	NO			
sumass	int(10)	NO			
pterm	varchar(30)	NO			
prepay	varchar(30)	NO			
premium	int(10)	NO			
redate	date	NO			
matdate	date	NO			
deathdate	date	NO			
regdate	date	NO			
regnum	int(10)	NO			
plcd	varchar(100)	NO			
permadd	varchar(100)	NO			

Payment Table

Field	Type	Null	Key	Default	Extra
tid	Int(10)	NO	PRI		auto_increment
paytype	varchar(50)	NO			
pno	int(10)	NO	MUL		
rd	date	NO			
tdate	date	NO			
plan	char(100)	NO			
premium	varchar(30)	NO			
sum	int(20)	NO			
pay	varchar(20)	NO			
amt	double(30,5)	NO			
tlr	double(30,5)	NO			

5.7 INPUT/OUTPUT INTERFACE DESIGN



Customer

View The Details Of Life Insurance Plans

Applies For Life Insurance

Select An Advisor

Claims his Policy When he wishes to Surrender

Claims his Policy when death

Death Claim

Customer Applies For Death Claim

Admin Accepts Or Rejects Death Claim

Surrender Claim

Customer Applies For Surrender Claim

Admin Accepts Or Rejects Death Claim

Input Login Form



Home About us Admin Login Advisor Login Contact Us

Life Insurance

User Name

Password

[Privacy Policy](#) | [Terms of Use](#) | [IRDA](#)

Registration Form



Home About us Admin Login Advisor Login Contact Us

Life Insurance

First Name

Date Of Birth (YYYY-MM-DD)

Policy Number [Forgot Policy No.?](#)

[New User?Register Now!!!!](#)

6.CODING

PSUEDO CODE

Welcome Page

```
<html>
<head>
<title>firstpage</title>
<link rel="stylesheet" href="style1.css" type="text/css">
<link rel="stylesheet" href="style.css" type="text/css">
<script>
function icn()
{
document.getElementById("Protection").src = "birlaphotos/icon1o.gif";
}
function ic()
{
document.getElementById("Protection").src = "birlaphotos/icon1.gif";
}
function icn1()
{
document.getElementById("Children").src = "birlaphotos/icon2o.gif";
}
function ic1()
{
document.getElementById("Children").src = "birlaphotos/icon2.gif";
}
function icn2()
{
document.getElementById("Wealth").src = "birlaphotos/icon4o.gif";
}
function ic2()
{
document.getElementById("Wealth").src = "birlaphotos/icon4.gif";
```



```

    }
    function icn3()
    {
    document.getElementById("Health").src = "birlaphotos/icon3o.gif";
    }
    function ic3()
    {
    document.getElementById("Health").src = "birlaphotos/icon3.gif";
    }
    function icn4()
    {
    document.getElementById("Pension").src = "birlaphotos/icon5o.gif";
    }
    function ic4()
    {
    document.getElementById("Pension").src = "birlaphotos/icon5.gif";
    }
</script>
<script type="text/javascript">
function toggle(showHideDiv, switchTextDiv)
{
    var ele = document.getElementById(showHideDiv);
    var text = document.getElementById(switchTextDiv);
    if(ele.style.display == "block")
    {
        ele.style.display = "none";
        text.innerHTML = "&#91;+&#93; Read";
    }
    else {
        ele.style.display = "block";
        text.innerHTML = "";
    }
}

function question(showHideDiv, switchTextDiv) {

```

```

var ele = document.getElementById(showHideDiv);
var text = document.getElementById(switchTextDiv);
if(ele.style.display == "none")
{
    ele.style.display = "block";
}
}
</script>
<script type="text/javascript">
var switchDiv;
var textDiv;
function toggle(showHideDiv, switchTextDiv)
{
    var ele = document.getElementById(showHideDiv);
    var text = document.getElementById(switchTextDiv);
    if(ele.style.display == "block")
    {
        ele.style.display = "none";
        text.className= "hover";
    }
    else
    {
        if(switchDiv)
        switchDiv.style.display="none";
        if(textDiv)
        {
            document.getElementById(textDiv).className="hover";
        }
        ele.style.display = "block";
        document.getElementById(switchTextDiv ).className="active";
        textDiv=switchTextDiv;
        switchDiv=ele;
    }
}
}

```

```

</script>
</head>
<body>
<div id="wrapper">
<div id="header1">
<marquee align="middle" direction="right" behavior="alternate"><font
color="#990099"><h1 style="margin-left:250px;">LIFE
INSURANCE</h1></font></marquee>
<div id="logo">
<p></p>
</div>
<div>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-
444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="Home">
<param name="movie" value="button3.swf">
<param name="quality" value="high">
<embed src="button3.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="about us">
<param name="movie" value="button4.swf">
<param name="quality" value="high">
<embed src="button4.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>

```

```

        <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="Login">
    <param name="movie" value="button6.swf">
    <param name="quality" value="high">
    <embed src="button6.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>

    <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="login">
    <param name="movie" value="button11.swf">
    <param name="quality" value="high">
    <embed src="button11.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>

    <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="contact">
    <param name="movie" value="button14.swf" />
    <param name="quality" value="high" />
    <embed src="button14.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
</div>
</div>
<div id="table">
<table>

```

```

<tr>
<td width="20%" height="107" align="left" valign="top"><a
href="protectionsolutions.html"></a></td>
</tr>
<tr>
<td align="left" width="20%" valign="top"><a href="childrensolution.html"></a></td>
</tr>
<tr>
<td align="left" width="20%" valign="top"><a
href="wealthwithprotectionsolution.html"></a></td>
</tr>
<tr>
<td align="left" width="20%" valign="top"><a
href="health&wellnesssolution.html"></a></td>
</tr>
<tr>
<td align="left" width="20%" valign="top"><a href="retirementsolution.html"></a></td>
</tr>
</table>
</div><br><br>
<h1 align="center">Welcome to Online Life Insurance</h1>

```

```

<div id="cust"><br><br><br><br>
<a href="custlogin.html">Click Here To Login</a> <br/>
</div><br><br>
<div id="advisor">
  <p><a href="becomeadvisor.jsp" ></a> <br/>
  <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="200" height="98" title="advisor">
    <param name="movie" value="button10.swf">
    <param name="quality" value="high">
    <embed src="button10.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="200"
height="98" ></embed>
  </object>

  <br>
  <br>
  <br>
  <br>
</p>
</div>
<a href="custplan2.jsp"><marquee behavior="alternate">Click Here To Know New
Plans</marquee></a>
<br>
</div>
</div>
<div class="accordion" id='div1' style="margin-left:350px;">
  <p>&nbsp;</p>
  <p>&nbsp;</p>
  <p>&nbsp;</p>
  <p>&nbsp;</p>

```

```

<p><a href="javascript:toggle('div2','h1');" ></a></p>
      
    <a href="javascript:toggle('div2','h1');" >
      <h5 class="" id="h1"><b>What</b><b> is life insurance?</b></h5>
    </a>
    <div class="accordion_content" id='div2'>

<table width="510" border="0" align="center">

      <tr>
        <td align="justify" class="rhs_content_text"><p>Essentially life
insurance provides financial protection to your family and dependents in the event of
any unforeseen event or your untimely death. To cover you under a life insurance
policy, an insurance company will charge you a certain sum of money (called the
premium) periodically. The premium paid helps cover the risk that the life insurance
company takes by insuring your life and in turn entitles your family to receive a fixed
lump sum. </p>
        <p>The premium you pay depends on a variety of factors including age,
health and the amount of life cover you want to name a few. However, premiums are
typically lower for younger, healthier people, so starting early is always beneficial for
you</p></td>
      </tr>
    </table>
  </div>
  <a href="javascript:toggle('div3','h2');" ><h5 class="" id="h2" ><b>Different
types of Life insurance plans</b></h5></a>

  <div class="accordion_content" id='div3'>
    <table width="510" border="0" align="center">
      <tr>
        <td align="justify" class="rhs_content_text">There two major categories

```

under which all [<u>life insurance plans</u> can be categorized.](protectionsolutions.html "Life Insurance Plans")

These

categories are as follows:

Traditional life insurance plans - Traditional life insurance plans make sure that the investments made by the policy holders are not exposed to equities. They are also called as non-unit linked insurance plans. Such plans are suited for customers looking for pure risk protection. These insurance plans are also suitable for those who are totally risk averse and want complete safety of their investments.

 Unit Linked Insurance plans (ULIPs) - ULIPs, as the name suggests, allows for the investments made by the policyholders

to get exposed to equities. They may also be called as market linked life insurance plans. ULIPs are suited for customers who aim for wealth creation over a long term. The level of equity exposure can be as per your risk appetite thus making ULIPs highly flexible.

</td>

</tr>

</table>

</div>

<h5 class="" id="h3">Why life insurance?</h5>

<div class="accordion_content" id='div4'>

<table width="510" border="0" align="center">

<tr>

<td align="justify" class="rhs_content_text">Life Insurance is required because of the following factors -

Life Insurance takes care of those who are financially dependent on you even when you are not around to look after them.

Retirement planning requires wise investments during your working life in order to live comfortably during retirement. A good retirement plan takes care

of your retirement, as there is no guarantee of a consistent income post retirement.

The expenses you may incur in future will keep increasing due to inflation, thus even a fluctuation in your income may lead to a compromised lifestyle,

Limited access to information and the time constraints you have may lead to inefficient management of your investments resulting in grim returns.

Savings plan enables individuals to secure their financial future by helping you to get attractive returns.

Your limited appetite to take risk may hinder you from parking your savings into pure equity options.

</td>

</tr>

</table>

</div>

</div>

</div>

</body>

</html>

Login

<?xml version = "1.0" encoding = "utf-8"?>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"

"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<html xmlns = "http://www.w3.org/1999/xhtml">

<head>

<title>Login</title>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />

<link rel="stylesheet" href="style.css" type="text/css" />

</head>

<body>

<div id="wrapper">

```

<div id="header1">
<div id="logo">
<p></p>
</div>
<div>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="Home">
    <param name="movie" value="button3.swf">
    <param name="quality" value="high">
    <embed src="button3.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
    <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="about us">
    <param name="movie" value="button4.swf">
    <param name="quality" value="high">
    <embed src="button4.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
    <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="Login">
    <param name="movie" value="button6.swf">
    <param name="quality" value="high">
    <embed src="button6.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>

```

```

</object>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="login">
<param name="movie" value="button11.swf">
<param name="quality" value="high">
<embed src="button11.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="contact">
<param name="movie" value="button14.swf" />
<param name="quality" value="high" />
<embed src="button14.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
</div>
<marquee align="middle" direction="right"><h1>Life Insurance</h1></marquee>
<div id="header" align="right">
</div>
</div>
<div style="background:rgb(12,12,12);height:2px;width:950px;margin-
bottom:1px;overflow:hidden;"></div>
<h1>Life Insurance</h1>
<div id=nav><center>
<form name="f1" method="post" action="login.jsp" >
<table>
<tr>
<td><span>User Name</span></td>

```



```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Customer Application</title>
<link rel="stylesheet" href="style.css" type="text/css" />
<link rel="stylesheet" href="ui.datepicker.css" type="text/css" media="screen"
title="core css file" charset="utf-8" />
<script src="jquery.js" type="text/javascript" charset="utf-8"></script>
<script src="ui.datepicker1.js" type="text/javascript" charset="utf-8"></script>
    <script type="text/javascript" charset="utf-8">
        jQuery(function($){
            $("#dob").attachDatepicker();
        });
    </script>
<script type="text/javascript">
function emailcheck(str)
{
var at="@ "
var dot="."
var lat=str.indexOf(at)
var lstr=str.length
var ldot=str.indexOf(dot)
if (str.indexOf(at)==-1){
alert("Email should be like user@gmail.com")
return false
}

if (str.indexOf(at)==-1 || str.indexOf(at)==0 || str.indexOf(at)==lstr){
alert("Invalid E-mail ID")
return false
}
}

```

```
if (str.indexOf(dot)===-1 || str.indexOf(dot)===0 || str.indexOf(dot)===lstr){  
    alert("Email should be like user@gmail.com")  
    return false  
}
```

```
if (str.indexOf(at,(lat+1))!=-1){  
    alert("Email should be like user@gmail.com")  
    return false  
}
```

```
if (str.substring(lat-1,lat)===dot || str.substring(lat+1,lat+2)===dot){  
    alert("Email should be like user@gmail.com")  
    return false  
}
```

```
if (str.indexOf(dot,(lat+2))===-1){  
    alert("Email should be like user@gmail.com")  
    return false  
}
```

```
if (str.indexOf(" ")!=-1){  
    alert("Email should be like user@gmail.com")  
    return false  
}
```

```
return true
```

```
}  
  
function ValidateEmail(){  
    var emailID=document.form1.email  
    if ((emailID.value==null)||(emailID.value=="")){  
        alert("Please Enter your Email Address")  
        emailID.focus()  
        return false  
    }  
    if (emailcheck(emailID.value)==false){
```

```

emailID.value=""
emailID.focus()
return false
}
return true
}
function namevalid()
{
    var ff=document.form1.fname.value;
    if(ff=="")
    {
        alert("Name cannot be left blank");
        document.form1.fname.focus();
    }
    var len=ff.length;
    var i=0;
    while(i<len)
    {
        var code = document.form1.fname.value.charCodeAt(i);
        if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')
        {
            i++;
        }
        else
        {
            alert("Invalid name");
            document.form1.fname.value="";
            document.form1.fname.focus();
            break;
        }
    }
}
function namevali()

```

```

{
var ff=document.form1.mname.value;
if(ff=="")
{
alert("Name cannot be left blank");
document.form1.mname.focus();
}
var len=ff.length;
var i=0;
while(i<len)
{
    var code = document.form1.mname.value.charCodeAt(i);
    if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')
    {
        i++;
    }
    else
    {
        alert("Invalid name");
        document.form1.mname.value="";
        document.form1.mname.focus();
        break;
    }
}
}
function nameval()
{
var ff=document.form1.sname.value;
if(ff=="")
{
alert("Name cannot be left blank");
document.form1.sname.focus();
}
}

```



```

var len=ff.length;
var i=0;
while(i<len)
{
    var code = document.form1.sname.value.charCodeAt(i);
    if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')
    {
        i++;
    }
    else
    {
        alert("Invalid name");
        document.form1.sname.value="";
        document.form1.sname.focus();
        break;
    }
}
}
function nameva()
{
    var ff=document.form1.pname.value;
    if(ff=="")
    {
        alert("Name cannot be left blank");
        document.form1.pname.focus();
    }
    var len=ff.length;
    var i=0;
    while(i<len)
    {
        var code = document.form1.pname.value.charCodeAt(i);
        if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')

```

```

        {
            i++;
        }
    else
    {
        alert("Invalid name");
        document.form1.pname.value="";
        document.form1.pname.focus();
        break;
    }
}
}
function namev()
{
    var ff=document.form1.city.value;
    if(ff=="")
    {
        alert("Name cannot left blank");
        document.form1.city.focus();
    }
    var len=ff.length;
    var i=0;
    while(i<len)
    {
        var code = document.form1.city.value.charCodeAt(i);
        if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')
        {
            i++;
        }
    else
    {
        alert("Invalid name");
        document.form1.city.value="";

```

```

        document.form1.city.focus();
        break;
    }
}
}
function n()
{
    var ff=document.form1.state.value;
    if(ff=="")
    {
        alert("Name cannot be left blank");
        document.form1.state.focus();
    }
    var len=ff.length;
    var i=0;
    while(i<len)
    {
        var code = document.form1.state.value.charCodeAt(i);
        if(code>='65' && code<='91' || code>='97' && code<='122' || code=='32' ||
code=='46')
        {
            i++;
        }
        else
        {
            alert("Invalid name");
            document.form1.state.value="";
            document.form1.state.focus();
            break;
        }
    }
}
function number()
{

```

```

var dc=new String(document.form1.income.value)
var l=dc.length
if((l==0))
{
    alert("Number cannot be left blank");
    document.form1.income.focus();
    return false;
}
if(isNaN(document.form1.income.value))
{
    alert("Invalid Number");
    document.form1.income.value="";
    document.form1.income.focus();
    return false;
}
}
function numb()
{
var dc=new String(document.form1.pin.value)
var l=dc.length
if((l==0))
{
    alert("Number cannot be left blank");
    document.form1.pin.focus();
    return false;
}
if(isNaN(document.form1.pin.value))
{
    alert("Invalid Number");
    document.form1.pin.value="";
    document.form1.pin.focus();
    return false;
}
}

```

```

function num()
{
var dc=new String(document.form1.offnum.value)
var l=dc.length
if((l==0))
{
    alert("Number cannot be left blank");
    document.form1.offnum.focus();
    return false;
}
if(isNaN(document.form1.offnum.value))
{
    alert("Invalid Number");
    document.form1.offnum.value="";
    document.form1.offnum.focus();
    return false;
}
}

function nu()
{
var dc=new String(document.form1.mobile.value)
var l=dc.length
if((l==0))
{
    alert("Number cannot be left blank");
    document.form1.mobile.focus();
    return false;
}
if(isNaN(document.form1.mobile.value))
{
    alert("Invalid Number");
    document.form1.mobile.value="";
    document.form1.mobile.focus();
    return false;
}
}

```

```

    }
}
function valaddr()
{
    var dc=new String(document.form1.addr.value)
    var l=dc.length
    if((l==0) || (dc.charAt(0)==" "))
    {
        alert("Address cannot be left blank or have leading spaces");
        document.form1.addr.value="";
        document.form1.addr.focus();
        return false;
    }
    if(l < 4)
    {
        alert("Too small address !");
        document.form1.addr.value="";
        document.form1.addr.focus();
        return false;
    }
    return(true)
}
function f()
{
    document.form1.action="cust1.jsp";
    document.form1.submit();
}
function fun()
{
    document.fimg1.action="up.jsp";
    document.fimg1.submit();
    alert("You have Uploaded the Picture");
    document.form1.action="cust.jsp";
    document.form1.submit();
}

```

```

    }
    function sp()
    {
    var pathname=document.getElementById('picfield').value;
    var partOfPath=pathname.split("\\");
    var lengthOfPath=partOfPath.length;
    alert(lengthOfPath);
    var name=partOfPath[lengthOfPath-1];
    alert(name);
    document.fimg1.submit();
    alert("you have Uploaded the image "+name);
    document.getElementById("img1").value=name;
    alert(document.getElementById("img1").value);
    document.form1.submit();
    }
    var maxWidth=100;
    var maxHeight=100;
    var fileTypes=["bmp","gif","png","jpg","jpeg"];
    var outImage="previewField";
    var defaultPic="spacer.gif";
    function preview(what){
    var source=what.value;
    var ext=source.substring(source.lastIndexOf(".")+1,source.length).toLowerCase();
    for (var i=0; i<fileTypes.length; i++) if (fileTypes[i]==ext) break;
    globalPic=new Image();
    if (i<fileTypes.length) globalPic.src=source;
    else {
    globalPic.src=defaultPic;
    alert("THAT IS NOT A VALID IMAGE\nPlease load an image with an extention
of one of the following:\n\n"+fileTypes.join(", "));
    }
    setTimeout("applyChanges()",200);
    }
    var globalPic;

```

```

function applyChanges(){
    var field=document.getElementById(outImage);
    var x=parseInt(globalPic.width);
    var y=parseInt(globalPic.height);
    if (x>maxWidth) {
        y*=maxWidth/x;
        x=maxWidth;
    }
    if (y>maxHeight) {
        x*=maxHeight/y;
        y=maxHeight;
    }
    field.style.display=(x<1 || y<1)?"none":"";
    field.src=globalPic.src;
    field.width=x;
    field.height=y;
    document.form1.img1.value=document.fimg1.picField.value;
}

```

```

</script>
</head>
<% @ include file="connect.jsp"% >
<%
String pno="100";
int ab=1000;
try
{
re=stmt.executeQuery("select * from cust");

        while(re.next())
        {

```



```

        pno=re.getString("pno");
    }
    ab=Integer.parseInt(pno);
    ab=ab+1;

}
catch(SQLException e)
{
}
%>
<body>
<div id="wrapper">
<div id="header1">
<div id="logo">
<p></p>
</div>
<marquee align="middle" direction="right" behavior="alternate"><h1>Life
Insurance</h1></marquee>
<div id="search">
<fieldset>
<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-
444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="Home">
    <param name="movie" value="button3.swf">
    <param name="quality" value="high">
    <embed src="button3.swf" quality="high"
pluginspage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
</object>
    <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="about us">

```

```

        <param name="movie" value="button4.swf">
        <param name="quality" value="high">
        <embed src="button4.swf" quality="high"
pluginpage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
    </object>

```

```

        <object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#
version=5,0,0,0" width="103" height="24" title="contact">
        <param name="movie" value="button14.swf" />
        <param name="quality" value="high" />
        <embed src="button14.swf" quality="high"
pluginpage="http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod
_Version=ShockwaveFlash" type="application/x-shockwave-flash" width="103"
height="24" ></embed>
    </object>
</fieldset>
</div> </div>

```

```

<div id="cus">

```

```

<form name="fimgl" id="fimgl" action="up.jsp" method="post"
enctype="multipart/form-data" >
    <input type="file" id="picField" name="picField" onchange="preview(this)" />
    
    <input type="hidden" name="pic" />

```

```

</form>

```

```
<form method="post" name="form1">
<input type="hidden" id="img1" name="img1" />
<input type="hidden" name="da1" />
<input type="hidden" name="yy"/>
<input type="hidden" name="year" />
<h4>1.&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&INSURANCE PLAN DETAILS</h4>
<hr />
<table>
<tr>
<td>Insurance Plan:</td>
<td><select name="insplan" onchange="f()">
<option value="1">-----Select-----</option>
<%
re=stmt.executeQuery("select pname from plandetail ");
while(re.next())
{
%>
<option value="<%=re.getString("pname")%>"
><%=re.getString("pname")%></option>
<% }%>
</select></td>
<%
String sel=request.getParameter("insplan");
String pt=null;
re=stmt.executeQuery("select * from plandetail where pname='"+sel+"'");
if(re.next())
{
pt=re.getString("pterm");
%>
<script>
document.form1.insplan.value="<%=sel%>";
</script>
<td>Sum Assured:</td>
```

```

<td><input type="text" name="sumass" tabindex="1" title="" maxlength="5"
value="<%=re.getString("sumassure")%>" readonly/></td>
</tr>
<td>Policy Term:</td>
<td><input type="text" name="policyterm" tabindex="" title="" maxlength="2"
style="width:40px;" value="<%=re.getString("pterm")%>" readonly/>
years </td>
<td>Pay Term:</td>
<td><input type="text" name="payterm" tabindex="" title="" maxlength="2"
value="<%=re.getString("payterm")%>" readonly style="width:40px;"/>
years</td>
<%
if(pt.equals("Whole Life"))
{ %>
<script>
var today = new Date();
var y=today.getFullYear();
var da=y+40;
document.form1.da1.value=da;
</script>
<% }
else
{
int p=Integer.parseInt(pt);%>
<script>
var today = new Date();
var y=today.getFullYear();
var da=y+<%=p%>;
document.form1.da1.value=da;
</script>
<% } } %>
</tr>
<td>Policy Number:</td>

```

<td><input type="text" name="pno" tabindex="" title="" maxlength="10" readonly="" value="<%=ab%>" /></td>
</tr>
</table>
<h4>2. &LIFE to be INSURED(30 days - 60 years)</h4>
<hr />
<table>
<tr>
<td>Title</td>
<td><select name="title">
<option value="0">-----Select-----</option>
<option value="Mr.">Mr.</option>
<option value="Ms.">Ms.</option>
<option value="Mrs.">Mrs.</option>
<option value="Master">Master</option>
<option value="Dr.">Dr.</option>
</select></td>
</tr>
<tr>
<td>First Name:</td>
<td><input name="fname" maxlength="20" type="text" tabindex="2" title="" onblur="namevalid()" onFocus="this.style.backgroundColor='#F5F5DC'" /></td>
<td>Middle Name:</td>
<td><input name="mname" maxlength="20" type="text" tabindex="3" title="" onblur="namevali()" onFocus="this.style.backgroundColor='#F5F5DC'" /></td>
<td>Surname:</td>
<td><input name="sname" maxlength="20" type="text" tabindex="4" title="" onblur="nameval()" onFocus="this.style.backgroundColor='#F5F5DC'" /></td>
</tr>
<tr>
<td>Date of Birth:</td>
<td><input name="dob" id="dob" maxlength="20" type="text" tabindex="5" title="" onFocus="this.style.backgroundColor='#F5F5DC'" /></td>

```

<td>(Date Format(yyyy-mm-dd)</td>
<td>Age:</td>
<td><input type="text" name="age" tabindex="6" title="" onclick="f3()"
onFocus="this.style.backgroundColor='#F5F5DC'"/></td>
</tr>
<tr>
<td>Father's/Mother's/Spouce's Name:</td>
<td><input name="pname" maxlength="20" type="text" tabindex="7" title=""
onblur="nameva()" onFocus="this.style.backgroundColor='#F5F5DC'"/></td>
<td>Gender:</td>
<td><select name="gender" tabindex="8" title="">
<option value="1">---Select---</option>
<option value="male">Male</option>
<option value="female">Female</option>
</select></td>
</tr>
<tr>
<td>Martial Status:</td>
<td><select name="mart" tabindex="9">
<option value="0">-----Select-----</option>
<option value="Single">Single</option>
<option value="Married">Married</option>
<option value="Widowed">Widowed</option>
<option value="Divorced">Divorced</option>
</select></td>
<td>Nationality:</td>
<td><select name="nation" tabindex="10" title="">
<option value="1">---Select---</option>
<option value="Indian">INDIAN</option>
<option value="NRI">NRI</option>
</select></td>
</tr>
<tr>
<td>Occupation:</td>

```

```

<td><select name="occup" tabindex="11">
<option value="0">-----Select-----</option>
<option value="Business">Business</option>
<option value="Service">Service</option>
<option value="Professional">Professional</option>
<option value="Driver">Driver</option>
<option value="Student">Student</option>
<option value="Housewife">Housewife</option>
<option value="Agriculturist">Agriculturist</option>
<option value="Police">Police</option>
<option value="ArmedForces">ArmedForces</option>
<option value="Retired">Retired</option>
</select></td>
<td>Registration Date:</td>
<td><input type="text" name="rd" readonly/></td>
<script>
var today = new Date();
var d= today.getDate();
var m= today.getMonth();
var m1=m+1;
var y=today.getFullYear();
var da=y+"/"+m1+"/"+d;
document.form1.rd.value=da;
</script>
</tr>
<tr>
<td>Annual Income:</td>
<td><input name="income" type="text" tabindex="12" title="" onblur="number();"
onFocus="this.style.backgroundColor=#F5F5DC"/></td>
<td>(If not earning state Parent's/Spouse's Income)</td>
<td>Maturity Date:</td>
<td><input type="text" name="md" readonly/></td>
</tr>
<script>

```

```

var today = new Date();
var d= today.getDate();
var m= today.getMonth();
var m1=m+1;
var y=document.form1.da1.value;
var da=y+"/"+m1+"/"+d;
document.form1.md.value=da;
</script>

<tr>
<td>Minor Living with<font color="#FF0000">*</font></td>
<td><select name="mliving" tabindex="13" id="mliving">
<option value="0">-----Select-----</option>
<option value="Parents">Parents</option>
<option value="Grandparents">Grandparents</option>
<option value="Others">Others</option>
</select>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</td>
<td> Others:
<input type="text" name="oli" maxlength="20" id="others"
onFocus="this.style.backgroundColor='#F5F5DC'"/></td>
</tr>
<tr>
<td height="82">Minor Studying in<font color="#FF0000">*</font></td>
<td><select name="mstudying" tabindex="14" id="mstudy">
<option value="0">-----Select-----</option>
<option value="School">School</option>
<option value="College">College</option>
</select></td>
<td>(<font color="#FF0000">*</font>for Minor Life to be Insured only)</td>
</tr>
</table>

<h4>3.&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&ADDRESS for
COMMUNICATION</h4>
<hr />
<table border="1">

```



```

<tr>
<td>Payment Method:</td>
<td><select name="paymeth" tabindex="22" title="">
<option value="1">-----Select-----</option>
<option value="ECS">ECS</option>
<option value="Creditcard">CREDIT CARD</option>
</select></td>
<td>Payment Mode:</td>
<td><select name="paymode" tabindex="23" title="">
<option value="1">-----Select-----</option>
<option value="Yearly">YEARLY</option>
<option value="Half-Yearly">HALF-YEARLY</option>
</select></td>
</tr>
<tr>
</tr>
</table>
<br />
<font color="#FF0000">The above details are correct for best of my
knowledge.</font><br /><br />
<input type="button" value="Submit" onclick="fun()"/>
<input type="reset" name="reset" value="Clear" />
</form>
<script>
function f3()
{
var today = new Date();
var d= today.getDate();
var m= today.getMonth();
var m1=m+1;
var y=today.getFullYear();
var da=y+"/"+m1+"/"+d;
var d1=document.form1.dob.value;
var d2=d1.charAt(0);

```

```
var d3=d2+d1.charAt(1);
var d4=d3+d1.charAt(2);
var d5=d4+d1.charAt(3);
var d6=y-d5;
document.form1.age.value=d6;
}
</script>
</div>
<div id="footer-wrapper">
    <div id="footer">
        <p><a href="#">Privacy Policy</a> | <a href="#">Terms of Use</a> | <a
href="#">IRDA</a></p>
    </div>
</div>
</div>
</body>
</html>
```

7.TESTING

LOGIN FORM

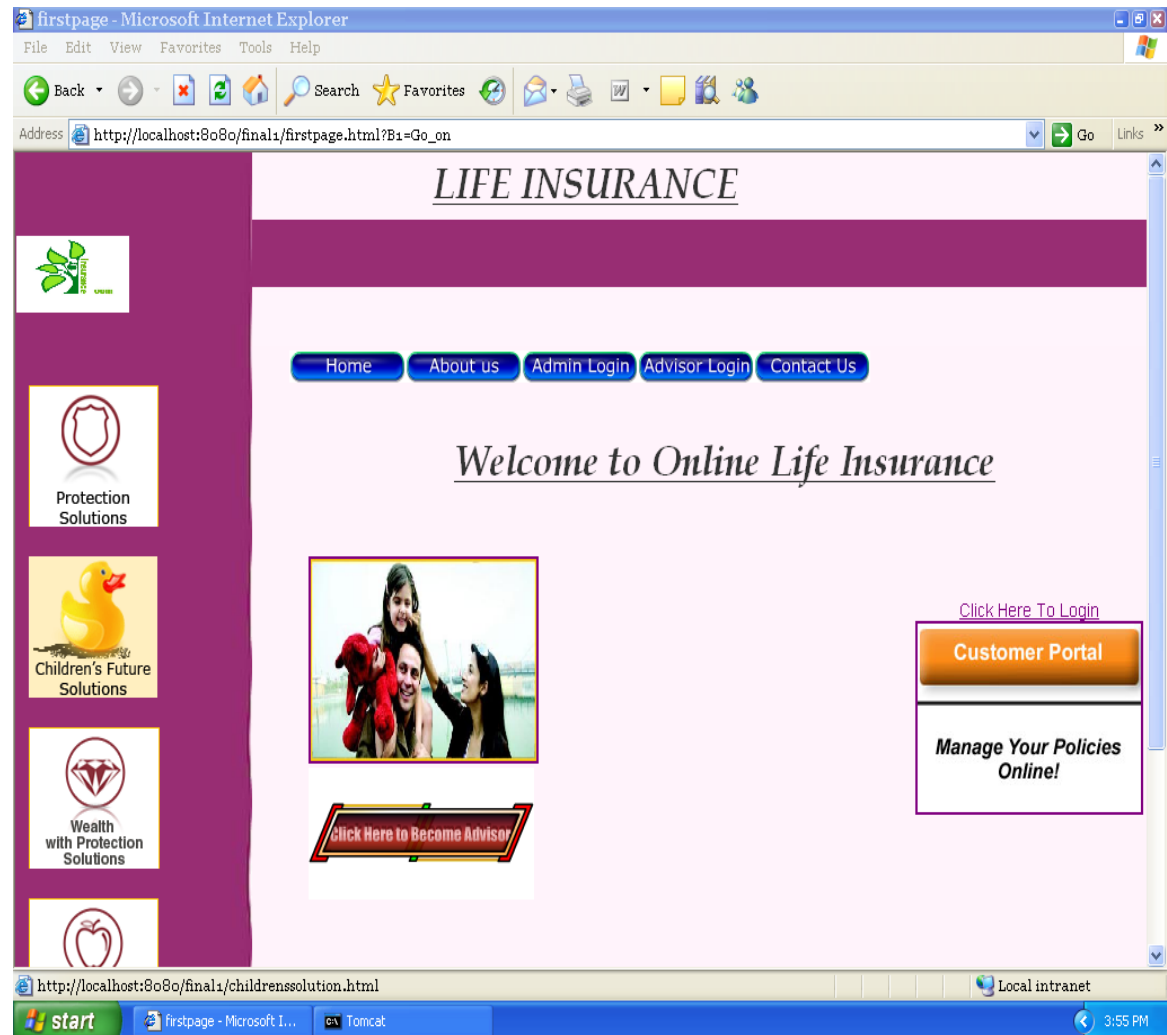
Test id	A1
Name of module	Customer Login
Test Designed by	Yogesh
Test steps	1.Enter First Name in the text field. 2.Enter Date of Birth in the text field. 3.Enter Policy Number in text field.
Test data	First Name: Yogesh Date of Birth: 03/06/1997 Policy Number: 123
Expected result	Load User Welcome Page
Actual result	User Welcome Page
Status	Pass

REGISTRATION FORM

Test id	A2
Name of module	Registration Form
Test Designed by	Yogesh
Test steps	1.Enter insurance plan details fields. 2.Enter customer detail fields. 3.Enter customer address fields. 4.Enter payment detail fields.
Test data	Insurance Plan :Premium Back Plan First Name: Yogesh Last Name: Yadav Address: Yelahanka Bengaluru. Payment Method: Credit Card
Expected result	Thank you page.
Actual result	Thank you page.
Status	Pass

SCREEN SHOTS

Home Page



Customer Registration

Customer Application - Microsoft Internet Explorer

Address: http://localhost:8080/final1/cust1.jsp

G:\final1\lirlaphotos\ Browse...

1. INSURANCE PLAN DETAILS

Insurance Plan: Rainbow Plan Sum Assured: 500000
Policy Term: 10 years Pay Term: 1 years
Policy Number: 101

2. LIFE to be INSURED (30 days - 60 years)

Title: Ms.
First Name: Pavithra Middle Name: Nagaraj Surname: P
Date of Birth: 1990-05-05 (Date Format/yyyy-mm-dd) Age: 21
Father's/Mother's/Spouse's Name: Nagaraj Gender: Female
Marital Status: Single Nationality: INDIAN
Occupation: Student Registration Date: 2011/4/8
Annual Income: 200000 (If not earning state Parent's/Spouse's Maturity Date: 2021/4/8)

Done Local intranet 4:08 PM

Customer Payment

Payment Details - Microsoft Internet Explorer

Address: http://localhost:8080/final1/payment1.jsp?total=500000&policy=101&year=2011-04-08&pre=Yearly&date=2011%2F4%2F8

Transaction Id: 1001

Payment Option: Select Bank: Karnataka Bank

Payment Gateway

Company Bank Name: State Bank Of India
Payment To Company Account: 0141214
Policy Number: 101
Transaction Date: 2011/4/8
Choose Customer Card: ATM/DEBIT CARD

Card Details

Card Number: 1564654
CVV Number: 125

Done Local intranet 4:12 PM

Advisor Commission

Payment Details - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://localhost:8080/final1/advipay.jsp?pay=1001&tid=1001&cbank=State+Bank+Of+India&accno=0141214&advno=1001&pre=500000&st> Go Links

Pay Now Details Claims New Insurance View Details Of Bond View Details Of Plan Logout

Advisor Commission

Transaction Id

Payment Gateway

Company Bank Name:

Company Account Number:

Advisor Details

Advisor Code

Account Number:

Bank Name:

Premium:

Transaction Amount:

Local intranet 4:14 PM

Customer Bond

View the Details of Client - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://localhost:8080/final1/viewdetails.jsp?pn=101> Go Links

Pay Now Details Claims New Insurance View Details Of Bond View Details Of Plan Logout

Life Insurance

Mr/Mrs/Ms/Dr pavithra Your Policy Number is 101

Client Details

	Policy Number	Name	Date of Birth(yyyy-mm-dd)	Age	Gender	Owner
Insured	101	Pavithra	1990-05-05	21	female	<input checked="" type="checkbox"/>

Coverage Details

Sum Assured Policy Term Premium pay Frequency

Premium Details

Annual Base Premium

Registration Date

Maturity Date

Local intranet 4:18 PM

Customer Death Claim Application

Death Claim - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Local intranet

Address http://localhost:8080/final1/deathclaim.jsp?ss=&ss1=&ss2=&sd=&sd1=&sd2=&pav=101&pno=101&deathdate=®date=®num=&plcd=&pern

Pay Now Details Claims New Insurance View Details Of Bond View Details Of Plan Logout

Death Claim

Client Details

	Policy Number	Name	Date of Birth(yyyy-mm-dd)	Gender
Insured	101	Pavithra	1990-05-05	female
Nominee Name	Sandeep	Relation	Brother	

Premium Details

Sum Assured	500000	Policy Term	10	Premium pay Frequency	Yearly
Annual Base Premium	500000.00000				

Death Certificate Details

Registration Date	2011-04-08		
Maturity Date	2021-04-08		
Death date	2012-04-06	Date Of Registration	2012-05-13
Place of Death		Registration Number	45544
		Permanent Address	

Local intranet

start Death Claim - Microso... Tomcat Insuranceproj - Micro... 4:21 PM

Customer Payment Details

Advisor Details - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Local intranet

Address http://localhost:8080/final1/custpay.jsp?pno=101

Life Insurance

Advisor Details Insurer Details Plan Details Customer Payment Details Customer Payment

Customer Claims Logout

Customer Payment Details

Policy Number	Customer Name	Email	Phone Number	Sum Assured
101	Pavithra	pavi@gmail.com	9656456486	500000

Bank Name	Account Number	Payment Date	Card Number	Amount	Transaction Number	Advisor Commission
Karnataka Bank	56451	2011-04-08	1564654	500000.00000	1001	40000

Local intranet

start Advisor Details - Micr... Tomcat Insuranceproj - Micro... 4:22 PM

Maturity Payment

Payment Details - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://localhost:8080/final1/deathpay.jsp?pay=101&tid=100004&cbank=State+Bank+Of+India&accno=0141214&pno=101> Go Links

LIFE INSURANCE

Advisor Details Insurer Details Plan Details Customer Payment Details Customer Payment
Customer Claims Logout

Transaction Id: 100004

Payment Gateway

Company Bank Name: State Bank Of India
Company Account Number: 0141214

Customer Details

Policy Number: 101
Account Number: 56451
Bank Name: Karnataka Bank
Transaction Amount: 500000

Transfer Cancel

Done Local intranet

start Payment Details - Mic... Tomcat insuranceproj - Micro... 4:26 PM

Advisor Application

Become Advisor - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://localhost:8080/final1/becomeadvisor.jsp> Go Links

Become A Advisor

Are We Looking For You?

- Minimum age 18 years old
- Preferably a graduate
- Excellent communication skills
- Capacity to build an impressive network
- Engaged in gainful business or occupation
- Willing to undergo extensive training and development programs
- A pleasing personality

Advisor Code: 1002

Title: Ms.

First Name: Monisha

Last Name: Ramurthy

Address: #368, 5thcross
Basaweshwarnagar Bangalore-79
(MAX 1000 Characters Allowed)

Pincode: 560079

Gender: Female

Date Of Birth: 1990-12-07
Date Format(yyyy-mm-dd)

Done Local intranet

start Become Advisor - Mic... Tomcat insuranceproj - Micro... 4:34 PM

CONCLUSION

The Online Life Insurance can be improved to a greater extent by adding some more modules like Mailing module, Report record module etc. Online Life Insurance can also be extended to a big public network like internet and online applicant registration, online tests and results can be displayed by making the software more users' friendly, flexible and global.

We can extend our software to fit for various companies doing the insurance process by creating separate table for company details. Online Life Insurance software can also be altered and converted into software which will suit any Life Insurance Company.

BIBLIOGRAPHY

- ✚ "HTML complete reference "edition 3 by TATA MC GRAWHILL.
- ✚ "Beginner's guide" edition 1 by Winney Willard.
- ✚ "Javascript in easy steps" by Sams series.
- ✚ "Java2 complete reference" edition 2 by Herbert Schildt.
- ✚ "Pure JSP" Sam series by Dreamtech publications.
- ✚ "HTML for Dummies" e-book from internet.
- ✚ <http://w3schools.com>.
- ✚ JavaScript in 10 Simple Steps or Less (2004) by Arman Danesh.