**PROJECT REPORT ON**

**Collateral Pledging**

Submitted in partial fulfilment of the requirements for

the award of the degree of

**BACHELOR OF TECHNOLOGY**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**

**OF**

**SASTRA UNIVERSITY**

**Submitted by**

**M.GOMATHI 117003062**



**Under the Guidance of**

**Anuja Rani**

**iNautix Technologies**

**SHANMUGHA**

**ARTS, SCIENCE, TECHNOLOGY & RESEARCH ACADEMY**

**(SASTRA UNIVERSITY)**

**(A University Established under section 3 of the UGC Act, 1956)**

**TIRUMALAISAMUDRAM**

**THANJAVUR – 613 401**

**April 2017**

**SCHOOL OF COMPUTING**

**SHANMUGHA**

**ARTS, SCIENCE, TECHNOLOGY & RESEARCH ACADEMY**

**(SASTRA UNIVERSITY)**

**(A University Established under section 3 of the UGC Act, 1956)**

**TIRUMALAISAMUDRAM, THANJAVUR – 613401**



**BONAFIDE CERTIFICATE**

Certified that this project work entitled **Chit Fund System** submitted to the Shanmugha Arts, Science, Technology & Research Academy (SASTRA University), Tirumalaisamudram-613401 by **M.Gomathi 117003062** in partial fulfilment of the requirements for the award of the degree of **BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING** is the original and independent work carried out under my guidance, during the period December 2016 - April 2017**.**

|  |  |
| --- | --- |
| **INTERNAL GUIDE** | **ASSOCIATE DEAN** |
| **<Name of the guide in Capital Letter>** | **Dr. A. UMAMAKESWARI** |
| **SCHOOL OF COMPUTING** | **SCHOOL OF COMPUTING** |

Submitted for University Examination held on\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**EXAMINER - I** **EXAMINER - II**

**SCHOOL OF COMPUTING**

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**(SASTRA UNIVERSITY)**

**(A University Established under section 3 of the UGC Act, 1956)**

**TIRUMALAISAMUDRAM, THANJAVUR – 613401**



**DECLARATION**

I/We submit this project work entitled **Chit Fund System** to the Shanmugha Arts, Science, Technology & Research Academy (SASTRA) University, Tirumalaisamudram–613 401, in partial fulfilment of the requirements for the award of the degree of **BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING** and declare that it is our original and independent work carried out under the guidance of **Anuja Rani**, iNautix Technologies.

|  |  |
| --- | --- |
| **Date :** 06/04/2017 | **Name :** M.Gomathi **Signature :** |
| **Place :** Chennai | **Reg No :** 117003062 |

**ACKNOWLEDGEMENT**

First and Foremost, we take pride in thanking the almighty to gave us strength for the successful completion of this project.

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We wish to express our thanks to **Dr.S.Vaidhyasubramanian, Dean of Planning and Development** for his encouragement and providing us with all the needed amenities.

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We wish to express our thanks to **Prof Kamakshi S,** Associate ProfessorComputer Science and Engineering,School of Computing, SASTRA UNIVERSITYfor her encouragement and providing us with all the needed amenities.

We deeply thank our family and friends for supporting me in all the tasks that I have carried for the successful completion of this project.

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**1)ABSTRACT**

In this era, money exchange has become an integral part of our daily lives. The Internet, the largest network of computer networks, is the medium usually favoured for electronic commerce because it allows an organization to cut service costs while increasing the speed of service delivery. The rapid adoption of digital payment systems and it’s increasing usage needs lakhs of transactions to be made in one second.

There are MNC’s that adapt high speed searching and caching algorithms for their clients. But small organizations that do financial transactions like chit fund transactions don’t get to have those privileges. So, all those features are incorporated in an API and made available for the clients. There are mobile wallets for every client subscribed. You can transfer the money into these wallets online using credit/debit card or Net banking. This means that every time you pay a premium or buy stocks online via the wallet, you don't have to furnish the card details. You can use these wallets to pay premium, stocks and make online purchases.

The main aim of this project is to develop a RESTful API for a dynamic Maven web project, a Chit Fund System, using Spring Framework. Angular JS is used to make it highly responsive, dynamic and powerful. Data security is established using internal security systems. All data will be stored in a warehouse. Classifiers, predictive models are built and adaptive neuro-fuzzy inference system is used to predict the rates and accurate stocks for each clients. Bootstrap is used to provide user with a rich and user friendly experience.

**2)INTRODUCTION**

**EXISTING SYSTEM:**

There are many chit fund systems that exist. They provide an interface to transfer money. But the stock rates and accurate predictions are not available. The system is globally available but they do not meet the requirements of our clients.

**OBJECTIVES**

To develop a chit fund system which provides:

• Integrating with other platforms

• Organisation based customization.

• Low cost.

• Upgradability with upcoming database technologies

• Lightweight processing

• Concurrency

• High availability or disaster recovery

• Storage and compression

• Ease of integration with external libraries

• Full SQL support vs partial support

• Backup option

• Integration with reporting and archive tools

• Integration with other API’s

**3)PROBLEM STATEMENT**

A Chit Fund System can be considered as transfer of money or stocks with some predefined rules that dynamically changes. It is an agreement between the client and the host. The debtor pledges the shares as an asset against the amount of money taken from a lender and promises to return the amount within specific period. The debtor pledges the stocks as a security against the debt. According to the law, after the payment of the obligation the bank in which stocks are ledged must return the stocks to the debtor and the agreement stands void.

Earlier, it was very difficult to manage this chit process for all the individual clients. The clients had to manually do all the calculations and had to make a call to notify them for receiving their premium. All the data are available only with the group holder. The user has to rely on that particular user to get the information. When the user is in need of information, they have to wait. This situation is negligible if the scope of the system is small. But it leads to a disastrous situation when that’s not the case.

In order to overcome the burden of the user, a single page is developed to fetch all the details from various components and display in the required format. All the details of the clients and the users are made available in this system and it is easy to view them. User can specify their own requirements and can change the columns to be displayed. Every shares and securities associated with each banks for the particular user id can be viewed with great ease. The chit fund system is highly responsible and user friendly for all clients.

**4)REQUIREMENT SPECIFICATION**

**4.1. Functional Requirement Specification :**

Functional requirement as the product capabilities are things that a product must do for its user. Functional requirements define how software behaves to meet user needs. A functional requirement is a requirement that, when satisfied, will allow the user to perform some kind of function. In Software engineering and systems engineering, a functional requirement defines a function of a system or its component. A function is described as a set of inputs, the behaviour, and outputs.

Some of the functional requirements used in this system are :

* Data must be entered before a request can be approved.
* Clicking the Approve button moves the request to the Approval Workflow.

**4.2. Non Functional RequirementSpecification :**

Non-functional requirements as the quality attributes, design and implementation constraints, and external interfaces which a product must have.Non-functional requirements may describe aspects of the system that don't relate to the execution, but rather to the evolution over time. Security, usability, testability, extensibility, reliability, scalability, portability and safety are the non-functional requirements that are met in this project.

**4.3. HARDWARE REQUIREMENT SPECIFICATION:**

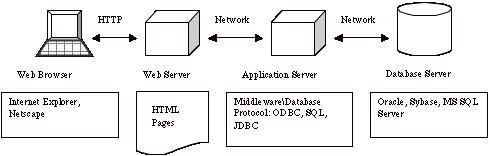
**4.3.1.Client Side:**

The most common set of requirements defined by any operating system or software application is the physical computer resources, also known as hardware. A hardware requirement list is often accompanied by a Hardware Compatibility List (HCL), especially in case of operating systems. An HCL lists tested, compatible and sometimes incompatible hardware devices for a particular operating system or application.

|  |  |
| --- | --- |
| **Processor** | Intel core 2 duo and advance |
| **Speed** | 2.0 GHz |
| **Hard Disk Drive** | 250 GB and above. |
| **Operating System** | Windows, linux |
| **Memory** | 2 GB RAM and above |
| **System Type** | 32,64 bit Operating System |

**4.3.2.Server Side:**

An n-tier web based database architecture model is used. Virtual dedicated hosting is followed for server side hosting. The server is up for 24/7. If the server is down, a backup alternate server is used seamlessly.



**4.4. SOFTWARE REQUIREMENTS SPECIFICATION:**

**1) Apache Tomcat Installation**

Apache Tomcat is an open-source Web server and servlet container.It requires a Java Standard Edition Runtime Environment (JRE) version 6 or later.

**STEPS TO INSTALL:**

1. Download and install JRE from http://www.oracle.com/technetwork/java/javase/downloads/index.html
2. Download and install Apache Tomcat, a binary distribution of tomcat from <http://tomcat.apache.org/>
3. Unpack the binary distribution so that it resides in its own     directory (conventionally named "apache-tomcat-[version]").
4. Configure Environment Variables
   * 1. Set CATALINA\_HOME and CATALINA\_BASE(optional).
     2. The CATALINA\_HOME environment variable should be set to the location of the root directory of the "binary" distribution of Tomcat.
     3. The CATALINA\_BASE environment variable specifies location of the root directory of the "active configuration" of Tomcat. It is optional. It defaults to be equal to CATALINA\_HOME.
5. Set JRE\_HOME or JAVA\_HOME.

**5.1.1** The JRE\_HOME variable is used to specify location of a JRE. The JAVA\_HOME variable is used to specify location of a JDK.

**5.1.2** Using JAVA\_HOME provides access to certain additional startup options that are not allowed when JRE\_HOME  is used. If both JRE\_HOME and JAVA\_HOME are specified, JRE\_HOME is used. The best place to include these variables is a "setenv" script.

1. Other Variables like CATALINA\_OPTS are optional to set with. It allows specification of additional options for the java command to start tomcat.
2. Start Tomcat
   * 1. On Windows

                             %CATALINA\_HOME%\bin\startup.bat

                     or

                      %CATALINA\_HOME%\bin\catalina.bat start

                 or

                    $CATALINA\_HOME/bin/catalina.sh start

**2) DERBY Installation**

cdC:\BXP Dev Env\eclipse-kepler-win32-1.0\eclipse-kepler-win32\jdk7-u51\db\bin

set  DERBY\_HOME=C:\Data\jdk7-u51\db;

set  JAVA\_HOME=C:\Data\jdk7-u51\bin;

set  PATH=C:\Data\jdk7-u51\db\bin;C:\Data\jdk7-u51\bin;%PATH%;

set  DERBY\_HOME=C:\Data\jdk7-u51\db

C:\BXP Dev Env\eclipse-kepler-win32-1.0\eclipse-kepler-win32\jdk7-u51\db\bin>startNetworkServer -h  172.00.00.00

**Bringing up your Client :**

cdC:\BXP Dev Env\eclipse-kepler-win32-1.0\eclipse-kepler-win32\jdk7-u51\db\bin

set  DERBY\_HOME=C:\Data\jdk7-u51\db;

set  JAVA\_HOME=C:\Data\jdk7-u51\bin;

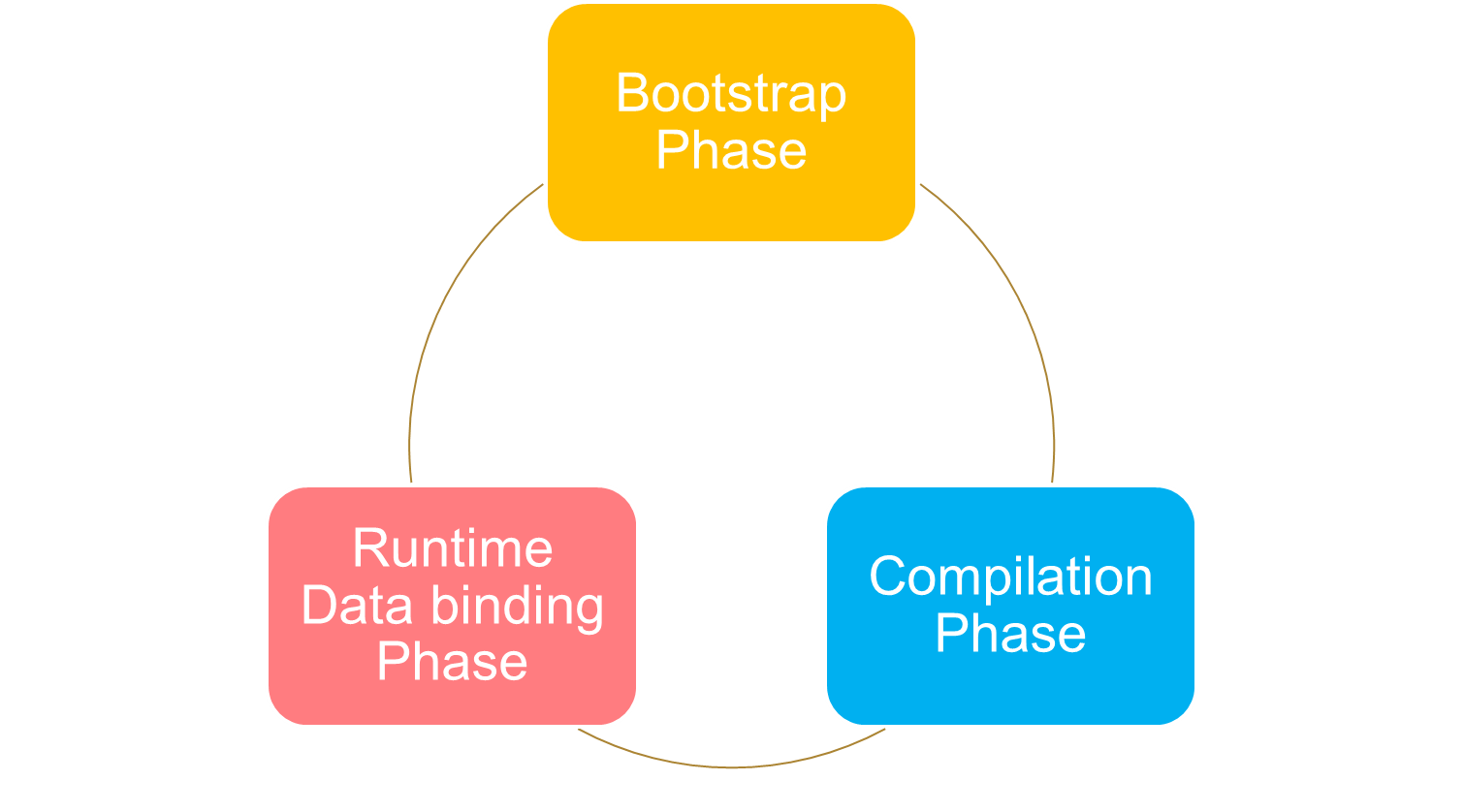
set  PATH=C:\Data\jdk7-u51\db\bin;C:\Data\jdk7-u51\bin;%PATH%;

set  DERBY\_HOME=C:\Data\jdk7-u51\db

ij;

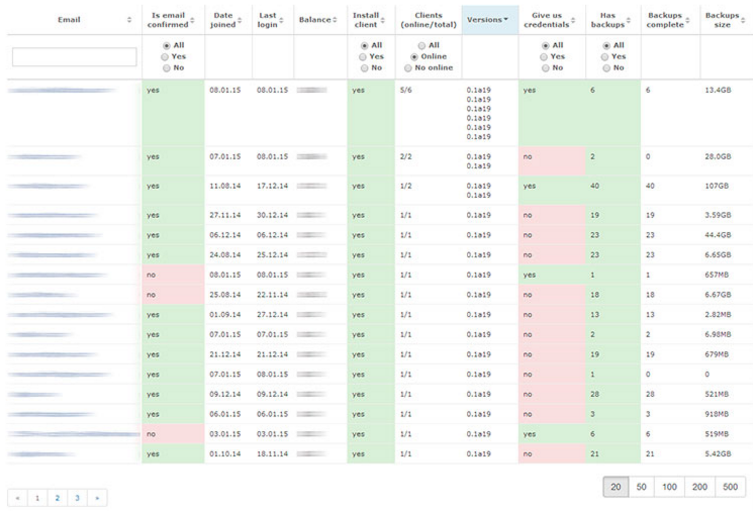
**3) AngularJS**

Angular is a client side JavaScript framework for dynamically adding interactivity for HTML. Data-binding is an automatic way of updating the view whenever the model changes, as well as updating the model whenever the view changes.It saves developer’s productivity by reducing considerable amount of code for manipulating, traversing and listening to DOM.AngularJS has a built-in dependency injection subsystem that helps the developer by making the application easier to develop, understand, and test.

 To use Angular JS include the following script in the head tag.

**<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.8/angular.min.js"></script>**

Using Angular JS with RESTful web services a responsive table like the below can be generated.



**Sample Code for ng-table**

<divclass=*"row"*>

<divclass=*"col-lg-3"*></div>

<divid=*"searchPP"*class=*"col-lg-6"*>

<divclass=*"form-group has-warning has-feedback"*>

<inputtype=*"text"*class=*"form-control"*id=*"srPP"*ng-model=*"searchMsg"*>

<spanclass=*"glyphiconglyphicon-search form-control-feedback"*></span>

</div>

</div>

<divclass=*"col-lg-3"*></div>

</div>

<br>

<tableclass=*"table table-bordered"*ng-controller=*"MessageController"*>

<thead>

<tr>

<th>Message ID</th>

<th>From</th>

<th>Message</th>

<th>Sent Date</th>

<th>Reply or Ignore</th>

</tr>

</thead>

<tbodyng-repeat=*"data in datas | filter:searchMsg"*>

<tr>

<td> {{ data.mid}}</td>

<td> {{ data.pid}}</td>

<td> {{ data.message}}</td>

<td> {{ data.sentDate}}</td>

<td> {{ data.replied==0 ? 'Replied' : 'Not Replied'}}</td>

</tr>

</tbody>

<tfoot>

<tr>

<tdcolspan=*"5"*align=*"center"*>

<!--<label class="radio-inline">

<input type="radio" name="yes" value="yes" ng-model="myOpt"">Reply

</label> -->

<labelclass=*"checkbox-inline"*>

<inputtype=*"checkbox"*ng-model=*"myOpt"*>Reply

</label>

</td>

</tr>

<tr>

<tdcolspan=*"5"*ng-show=*"myOpt"*align=*"center"*>

<formmethod=*"Post"*action=*"UReply"*>

<divclass=*"col-lg-4"*>

</div>

<divclass=*"col-lg-4"*>

<divclass=*"form-group"*>

<labelfor=*"per"*>User ID</label>

<divclass=*"input-group"*>

<inputtype=*"number"*class=*"form-control"*id=*"per"*name=*"per"*placeholder=*"XX123"*required>

</div>

</div>

<divclass=*"form-group"*>

<labelfor=*"rep"*>Reply Message</label>

<divclass=*"input-group"*>

<textareaclass=*"form-control"*id=*"rep"*name=*"rep"*requiredng-model=*"sub"*></textarea>

</div>

</div>

<inputtype=*"submit"*name=*"repmsg"*id=*"repmsg"*value=*"Reply"*class=*"btnbtn-default float-xs-right"*ng-show=*"sub"*>

</div>

<divclass=*"col-lg-4"*>

</div>

</form>

</td>

</tr>

</tfoot>

</table>

<divclass=*"col-lg-8"*ng-show=*"myOpt"*></div>

A controller is created for the above table. It helps to get the data from the https RESTful web services using GET.

app.controller("MessageController",**function**($scope,$http){

$http.get("message/getMsg").then(**function**(response){

$scope.datas=response.data;

});

});

**4) Spring MVC**

The Spring Web MVC framework provides Model-View-Controller (MVC) architecture and ready components that can be used to develop flexible and loosely coupled web applications. The MVC pattern results in separating the different aspects of the application (input logic, business logic, and UI logic), while providing a loose coupling between these elements.

* The **Model** encapsulates the application data and in general they will consist of POJO.
* The **View** is responsible for rendering the model data and in general it generates HTML output that the client's browser can interpret.
* The **Controller** is responsible for processing user requests and building an appropriate model and passes it to the view for rendering.

The following Configurations should be made,

<!DOCTYPE web-app PUBLIC

"-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN"

"http://java.sun.com/dtd/web-app\_2\_3.dtd" >

<web-app>

<display-name>OCF</display-name>

<servlet>

<servlet-name>spring</servlet-name>

<servlet-class>

org.springframework.web.servlet.DispatcherServlet

</servlet-class>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>spring</servlet-name>

<url-pattern>/</url-pattern>

</servlet-mapping>

</web-app>

A Controller is defined in the following way,

@RestController

@RequestMapping(value="/message")

**publicclass**MessageController {

@RequestMapping(value = "/getMsg" , method = RequestMethod.***GET*** )

**public**ArrayList<MessageBean>getAllMessages() {

DBMSDaodd=**new**DBMSDao();

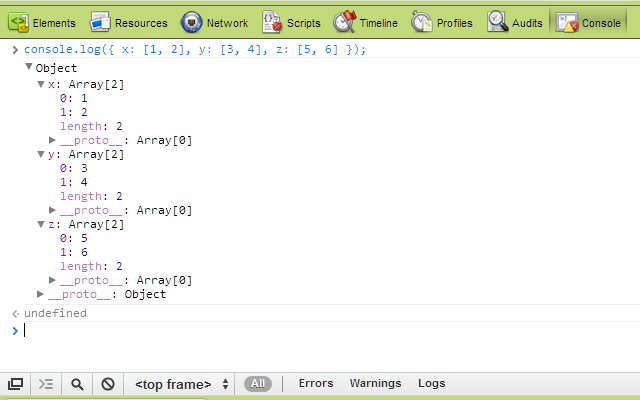
ArrayList<MessageBean>mAl=dd.getMessages();

**return**mAl;

}

}

It returns a JSON object.Since the JSON format is text only, it can easily be sent to and from a server. It is used for data transfer through all the pages.



Spring framework provides a simplified approach in handling database access with the Spring JDBC Template. It allows to clean up the resources automatically, e.g. release the database connections.

public interface IDao {

void setDataSource(DataSource ds);

void create(String firstName, String lastName);

List<Person> select(String firstname, String lastname);

List<Person> selectAll();

void deleteAll();

void delete(String firstName, String lastName);

}

public class PersonResultSetExtractor implements ResultSetExtractor {

@Override

public Object extractData(ResultSet rs) throws SQLException {

Person person = new Person();

person.setFirstName(rs.getString(1));

person.setLastName(rs.getString(2));

return person;

}

}

public class PersonRowMapper implements RowMapper {

@Override

public Object mapRow(ResultSet rs, int line) throws SQLException {

PersonResultSetExtractor extractor = new PersonResultSetExtractor();

return extractor.extractData(rs);

}

}

public class DerbyDao implements IDao {

private DataSource dataSource;

public void setDataSource(DataSource ds) {

dataSource = ds;

}

public void create(String firstName, String lastName) {

JdbcTemplate insert = new JdbcTemplate(dataSource);

insert.update("INSERT INTO PERSON (FIRSTNAME, LASTNAME) VALUES(?,?)",

new Object[] { firstName, lastName });

}

public List<Person> select(String firstname, String lastname) {

JdbcTemplate select = new JdbcTemplate(dataSource);

return select

.query(

"select FIRSTNAME, LASTNAME from PERSON where FIRSTNAME = ? AND LASTNAME= ?",

new Object[] { firstname, lastname },

new PersonRowMapper());

}

public List<Person> selectAll() {

JdbcTemplate select = new JdbcTemplate(dataSource);

return select.query("select FIRSTNAME, LASTNAME from PERSON",

new PersonRowMapper());

}

public void deleteAll() {

JdbcTemplate delete = new JdbcTemplate(dataSource);

delete.update("DELETE from PERSON");

}

public void delete(String firstName, String lastName) {

JdbcTemplate delete = new JdbcTemplate(dataSource);

delete.update("DELETE from PERSON where FIRSTNAME= ? AND LASTNAME = ?",

new Object[] { firstName, lastName });

}

}

**5) Maven**

Maven is a comprehension and software project management tool that allows a developer to develop based on project object model(POM). Maven’s key feature is is dependency management. It helps to download the required JAR’s for the project build.

<properties>

<jdk.version>1.7</jdk.version>

<spring.version>4.3.3.RELEASE</spring.version>

</properties>

<dependencies>

<dependency>

<groupId>junit</groupId>

<artifactId>junit</artifactId>

<version>4.12</version>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-web</artifactId>

<version>4.3.3.RELEASE</version>

</dependency>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-core</artifactId>

<version>4.3.3.RELEASE</version>

</dependency>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-webmvc</artifactId>

<version>4.3.3.RELEASE</version>

</dependency>

<dependency>

<groupId>com.fasterxml.jackson.core</groupId>

<artifactId>jackson-core</artifactId>

<version>2.5.0</version>

</dependency>

<dependency>

<groupId>com.fasterxml.jackson.core</groupId>

<artifactId>jackson-databind</artifactId>

<version>2.5.0</version>

</dependency>

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>servlet-api</artifactId>

<version>2.5</version>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>javax.ws.rs</groupId>

<artifactId>javax.ws.rs-api</artifactId>

<version>2.0</version>

</dependency>

<dependency>

<groupId>org.webjars</groupId>

<artifactId>jquery</artifactId>

<version>1.12.4</version>

</dependency>

</dependencies>

Beans are initialized as follows so that Maven can use it to implement Spring injections like JdbcTemplate.

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

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:context="http://www.springframework.org/schema/context"

xmlns:mvc="http://www.springframework.org/schema/mvc"

xmlns:tx="http://www.springframework.org/schema/tx"

xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc.xsd

http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans.xsd

http://www.springframework.org/schema/tx http://www.springframework.org/schema/tx/spring-tx-4.1.xsd

http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context.xsd">

<context:annotation-config />

<context:component-scan base-package="com.chitfund.Controller" />

<bean id="dataSource" class="org.springframework.jdbc.datasource.DriverManagerDataSource">

<property name="driverClassName" value="oracle.jdbc.driver.OracleDriver" />

<property name="url" value="jdbc:oracle:thin:@10.232.71.29:1521:INATP02" />

<property name="username" value="shobana" />

<property name="password" value="shobana" />

</bean>

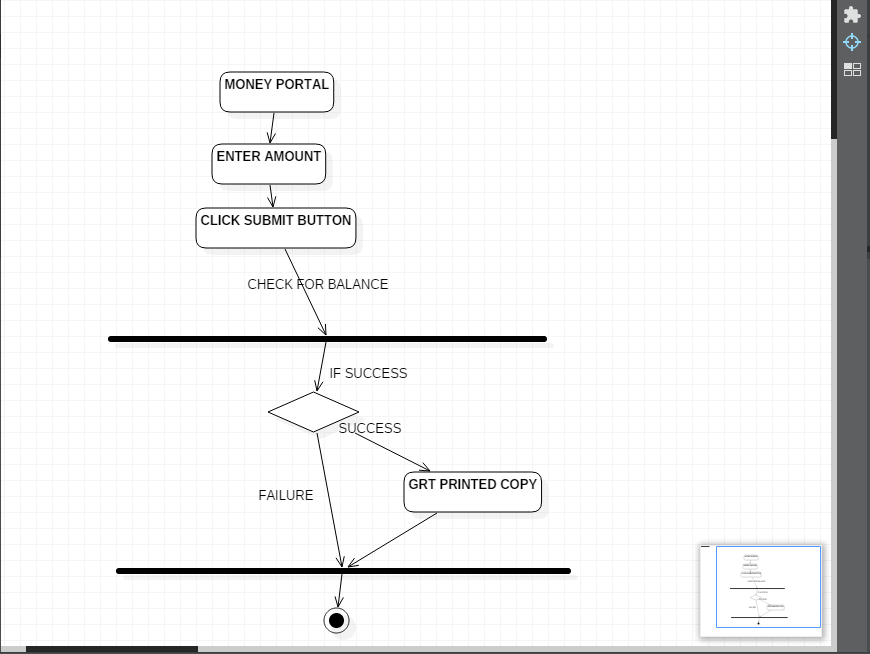
<mvc:default-servlet-handler/>

<mvc:annotation-driven />

</beans>

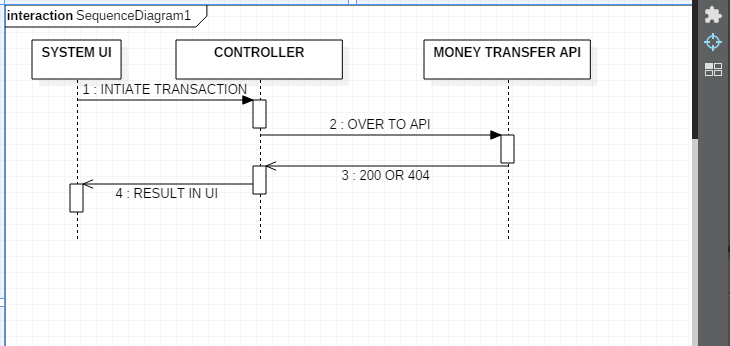
**5)INTERACTION SPECIFICATION**

**ACTIVITY DIAGRAM**



In this activity diagram, the generalised workflow of transferring money from a client to other host is depicted. A secured payment gateway acts as an interface for the transfer of money. If the transaction is success, the user is notified with push notification feature. It prompts to get a hard copy of the transaction. This data is then stored in a warehouse for further prediction purposes.

**SEQUENCE DIAGRAM**

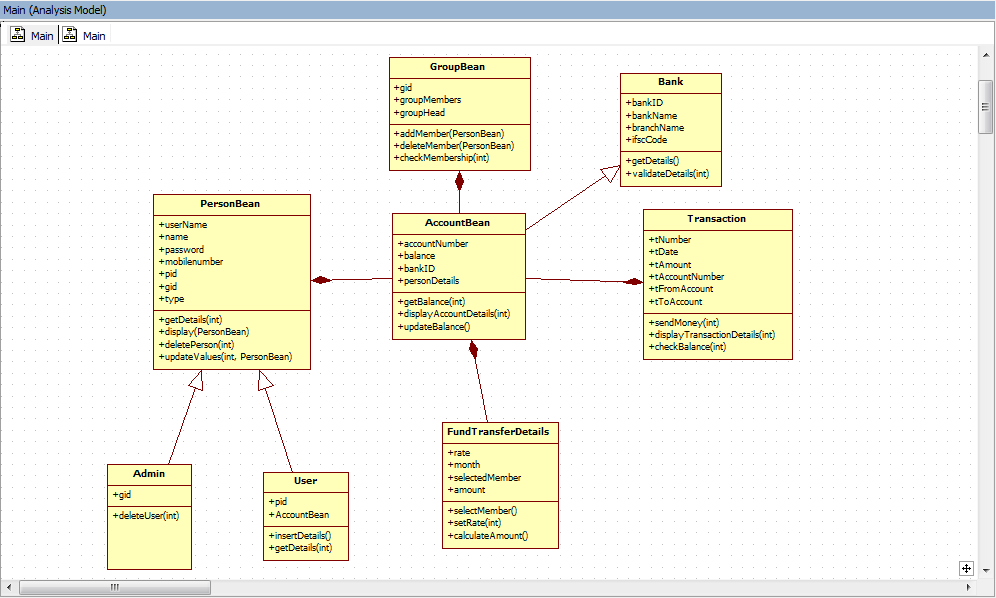
****

This sequence diagram explains process flow and interaction of processes in a sequence. It explains how input is taken at each stage and processed to next stage. It explains sequence of events through which entire process flow occurs. In the given diagram, process flow starts with end user interacting API and feeding input and this input is taken to server using RESTful API http get, post, delete, put methods.

The client uses a secured post method to access the data or login to the service. The client can transfer money to the selected member of the particular chit for a particular month. Every client who subscribed to a particular plan has to pay through the gateway. Two way data binding is used for the client’s seamless experience.

**SEQUENCE PROCESS FLOW**

1. Check in to the chit system through User Interaface
2. The client checks for the particular month’s premium and the selected subscriber.
3. The foreman auctions the chit and manages it.
4. Money transaction is done through a secured payment gateway.
5. The selected subscriber from the auction gets the premium.
6. An appropriate http status code is sent to the client side using RESTful API.

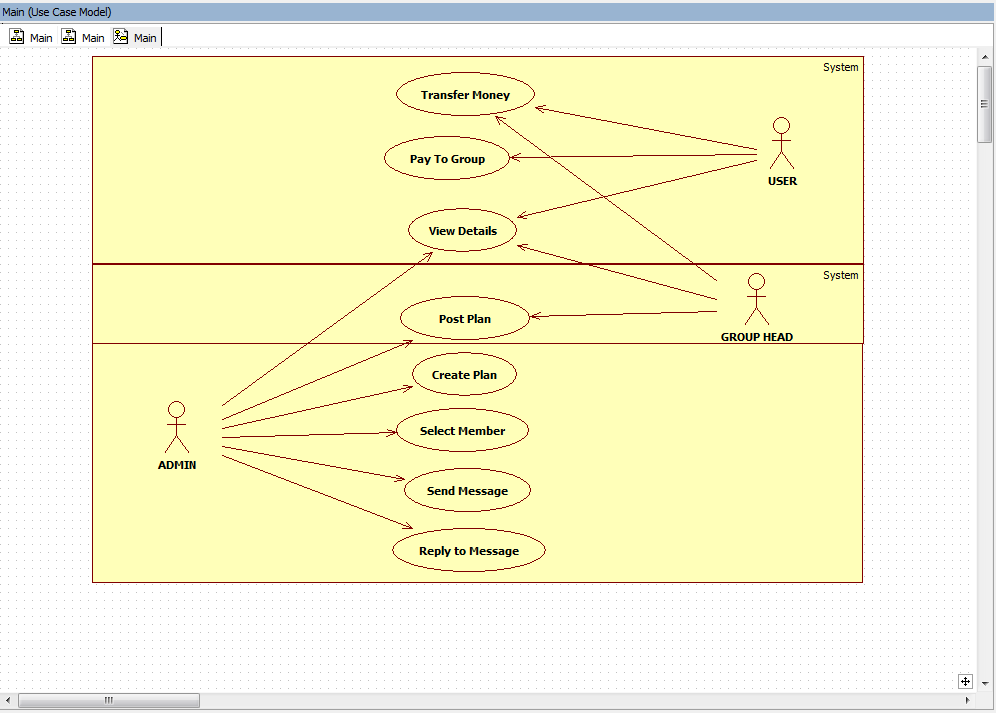
**CLASS DIAGRAM**

In the above class diagram the the main actors involving in the system are mentioned. Every classes are interdependent and follows facade design pattern for the relationships between the entities or the classes for a simplified interface of a complex subsystems like chit system.

**Actors**

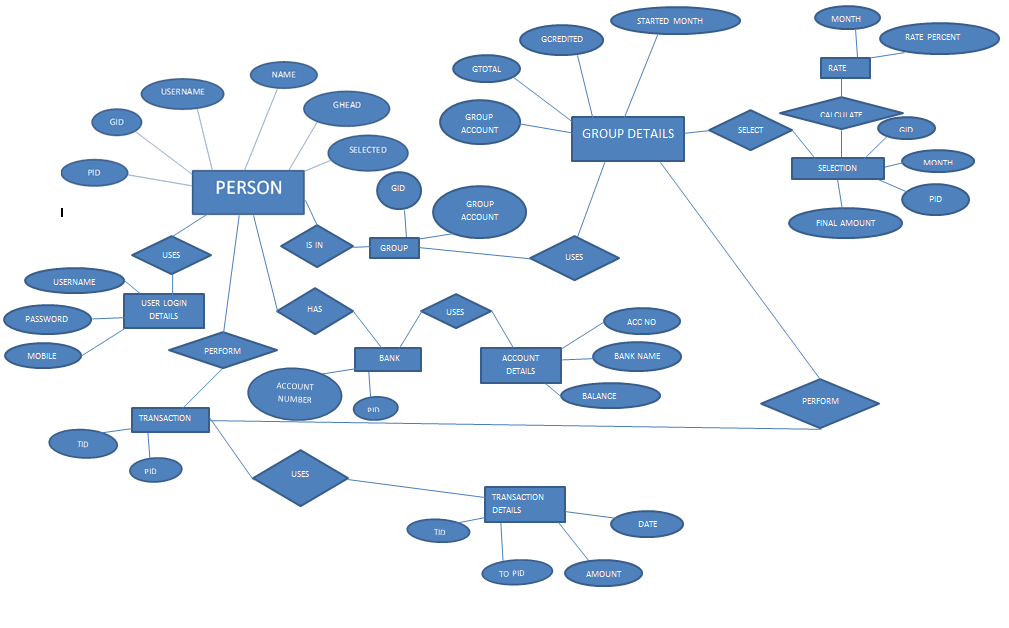
* PersonBean – all functionalities of the system are accessed using this class
* AccountBean – It has a composition relationship with the PersonBean class.
* GroupBean – It has an aggregate relationship with the PersonBean and composition relationship with the AccountBean.
* TransactionBean – It has a composition relationship with the account bean. It implements a secured payment gateway.
* Admin, User – It has inherits PersonBean and has a generalisation relationship.

**USE CASE DIAGRAM**



The use case diagram above gives the core functionalities of the chit system. There are three actors: Admin, User and Group Head. The admin can create the plan. The admin can post the chit plan to the group head every month. The group head collects the premium from the subscribed members in the group. The user and the group head can view the details of the plan. The user can transfer money to the selected member.

**ER DIAGRAM**



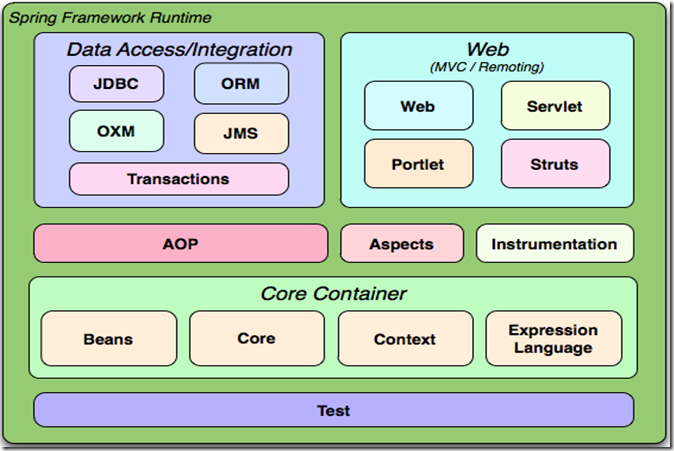
The above ER diagram gives the basic table structure used for the chit system. The core tables are

* Person Table
  + PID
  + GID
  + USERNAME
  + NAME
  + GHEAD
  + SELECTED
* Transaction Table
  + PID
  + TID
  + AMOUNT
  + DATE
* Group Details Table
  + GROUPACCOUNTNUMBER
  + GTOTAL
  + GCREDITED
  + STARTEDMONTH
  + DUE
  + GMTOTAL
  + GMCREDITED
* Selection Table
  + GID
  + PID
  + MONTH
  + AMOUNT
* Account Details
* ACCOUNTNUMBER
* BANKNAME
* BALANCE

**6) Conceptual Model / Proposed Architecture**

**SPRING MVC ARCHITECTURE**

**BLOCK DIAGRAM**



The spring web MVC framework provides model-view-controller architecture and in-built components that could be used to develop flexible and loosely coupled web applications. The MVC pattern helps in separating the different parts of the application (input logic, business logic, and User Interactive logic), by providing a loose coupling between these elements.

**Model -** encapsulates the application data and in general they will consist of POJO.

**View -** responsible for rendering the model data and in general it generates HTML output that the client's browser can interpret.

**Controller -** responsible for processing user requests and building appropriate model and passes it to the view for rendering.

**BENEFITS OF SPRING FRAMEWORK:**

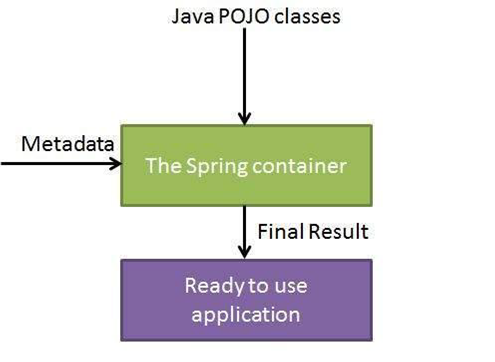
* Spring helps developers to develop enterprise-class applications using POJOs. The advantage of using only POJOs is that you need have an EJB container product such as an application server instead use only a robust servlet container such as Tomcat Server.
* Spring is organized in a modular structure.
* Spring truly makes use of some of the existing technologies like ORM frameworks, logging frameworks, JEE, Quartz and JDK timers.
* Spring applications are easy to test and simple because environment dependent code is moved into framework. In addition, by using Java Bean-style POJOs, it becomes easier to use dependency injection for injecting test data.
* Spring provides a suitable and compatible API to translate technology-specific exceptions (thrown by JDBC, Hibernate, or JDO) into consistent, unchecked exceptions.
* Lightweight IoC containers are useful for developing and deploying applications on systems with limited memory and CPU resources.
* Spring provides consistent transaction management interface which scales down to a local transaction (using a single database, for example) and scales up to global transactions (using JTA, for example).
* Spring Session provides an API and implementations to manage user's session information. It also provides transparent integration with:

1. Http Session -replaces the Http Session in an application container (i.e.Tomcat)
2. Clustered Sessions - Spring Session support clustered sessions without being connected to application container specific solution.
3. Multiple Browser Sessions - Spring Session supports managing multiple users' sessions in a single browser instance.
4. RESTful APIs - Spring Session provides session ID in headers to work with RESTful APIs.
5. Web Socket -  keeps the Http Session alive when receiving Web Socket messages

**SPRING IOC CONTAINERS:**

     The spring container is  the core element of  Spring Framework. The container creates objects, wire them together, configure them, and manage their complete lifecycle from creation till destruction.

             The spring container uses dependency injection (DI) to manage the components which constitute an application. These objects are called Spring Beans .The container gets information on what objects to create, configure, and assemble from configuration metadata provided which can be represented either by XML,  Java annotations, or Java code. The following diagram is a high-level view of how spring works. The Spring IoC  container makes use of  POJO classes and configuration metadata to produce a completely configured and executable application.



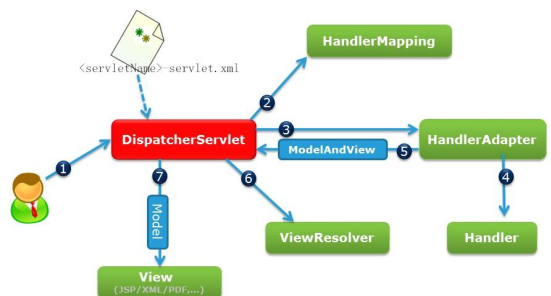
**ASPECT -ORIENTED PROGRAMMING:**

               Aspect oriented programming  (AOP) is one of the key components of spring framework.  The functions which span multiple points of an application are called cross-cutting concerns and they are theoretically separate from the application's business logic. There are numerous  examples of aspects including logging, declarative transactions, security, and caching.

               The key aspect  of modularity in OOP is the class, whereas in AOP the unit of modularity is the aspect.  The AOP module provides aspect-oriented programming implementation which enables  you to define method-interceptors and point cuts to clearly decouple code which implements functionality that should be separated.

* Aspect:  modularization of a concern that cuts across multiple classes. Eg :Transaction management
* Join point: a point which occurs during the execution of a program or the handling of an exception. In Spring AOP, it always represents a method execution.
* Advice : Action taken at a particular joinpoint occurred. Different types of advice are “after”, ”before” and “around”. Spring model an advice as an interceptor.

Pointcut: a predicate which is matched with join points. Advice is associated with a pointcut expression and runs at any join point matched by the point cut.



**DEPENDENCY INJECTION(DI):**

      The  spring framework  is recognized and used widely for having  Dependency Injection (DI) as  flavour of Inversion of Control. Dependency Injection is a concrete example of Inversion of Control.

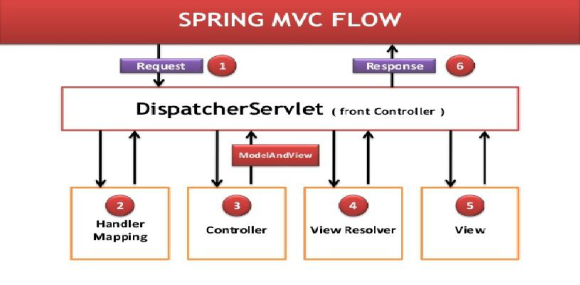
         When we build complex Java application, DAO classes should be independent as possible of other Java classes to increase the reusability and to test  independently   Dependency Injection helps in connecting these classes together and same time keeping them independent.

             Dependency is something which translates into an association between two classes. For example, class A is dependent on class B. Now, Injection is that class B will get injected into class A by the IoC. Dependency injection can be as of passing parameters to the constructor or by post-construction using setter methods.

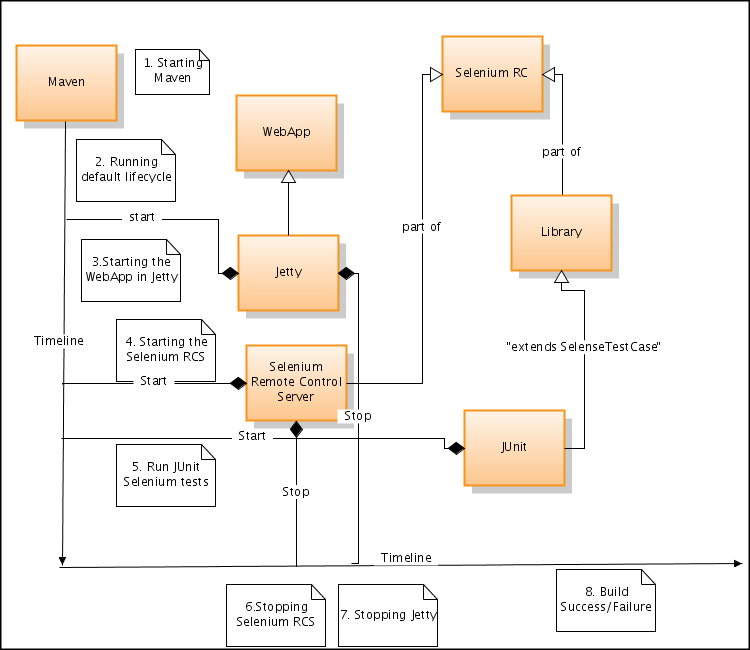
**DISPATCHER SERVLET:**

             The Spring Web(MVC) framework is designed  with a DispatcherServlet that handles all the HTTP requests and responses.

               Sequence of events for an incoming HTTP request to DispatcherServlet:

* After receiving an HTTP request, DispatcherServlet goes to  handler mapping to call the appropriate Controller.
* The Controller processes  request and calls the appropriate service methods based on GET or POST methods. The service method will set model data based on business logic defined and  view name is returned to the DispatcherServlet.
* With the help of ViewResolver, DispatcherServlet picks defined view for the request.
* DispatcherServlet passes model data to view when finalized which is rendered on the browser.

**APACHE MAVEN**

**BLOCK DIAGRAM**

Maven is a comprehension and software project management tool that allows a developer to develop based on project object model (POM). Maven’s key feature is dependency management. It helps to download the required JAR’s for the project build.

**Dependencies**

The core feature of Maven is dependency management. It's dependency handling mechanism is well built up around a coordinate system that identifies the individual artefacts such as software libraries and modules.

A POM provides all the configurations needed for a single project. The general configuration covers the project's name, its dependencies and its owner on other projects. One can also configure the individual phases of the project’s build process, that are implemented as plugins. The POM used for the project is

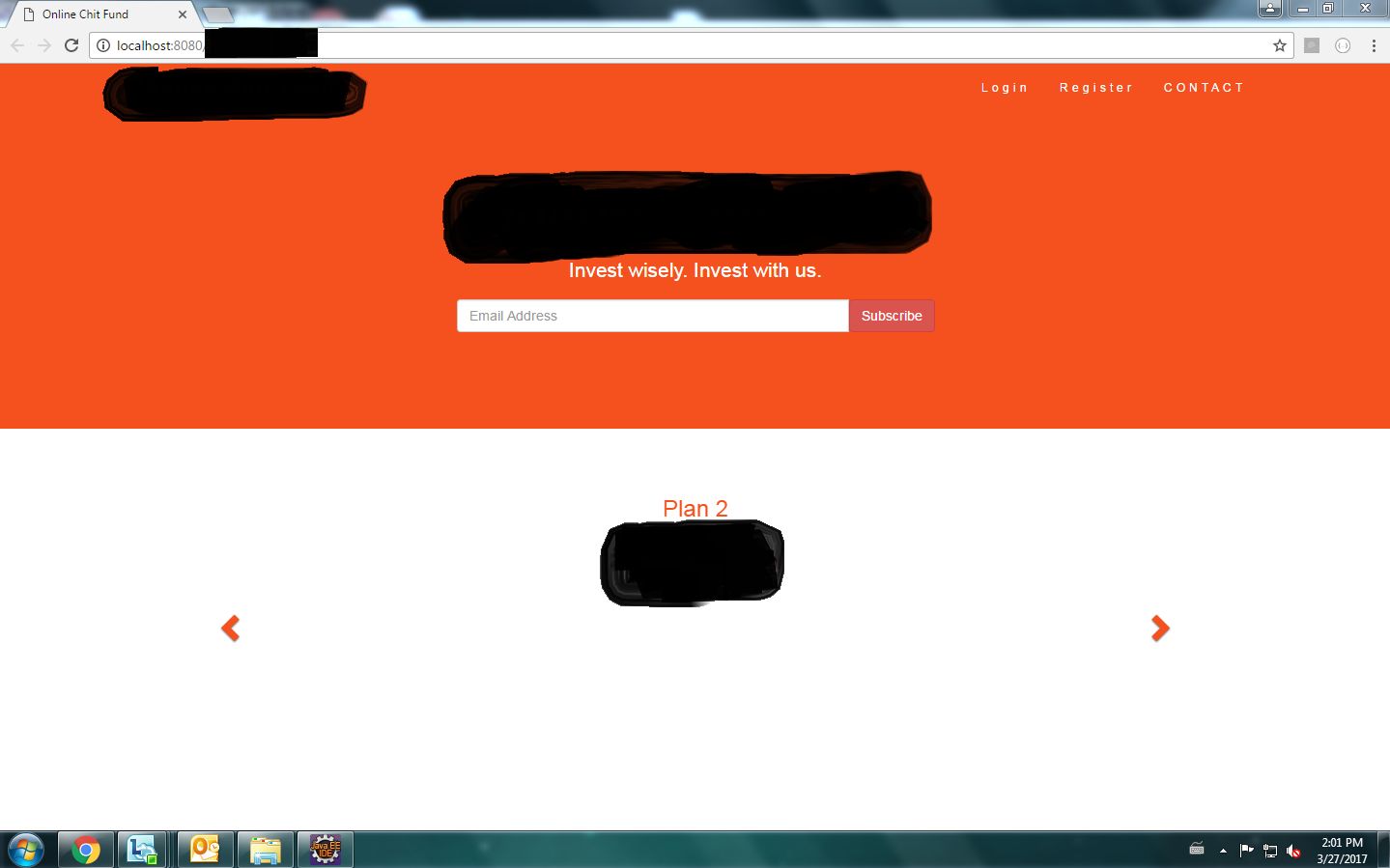
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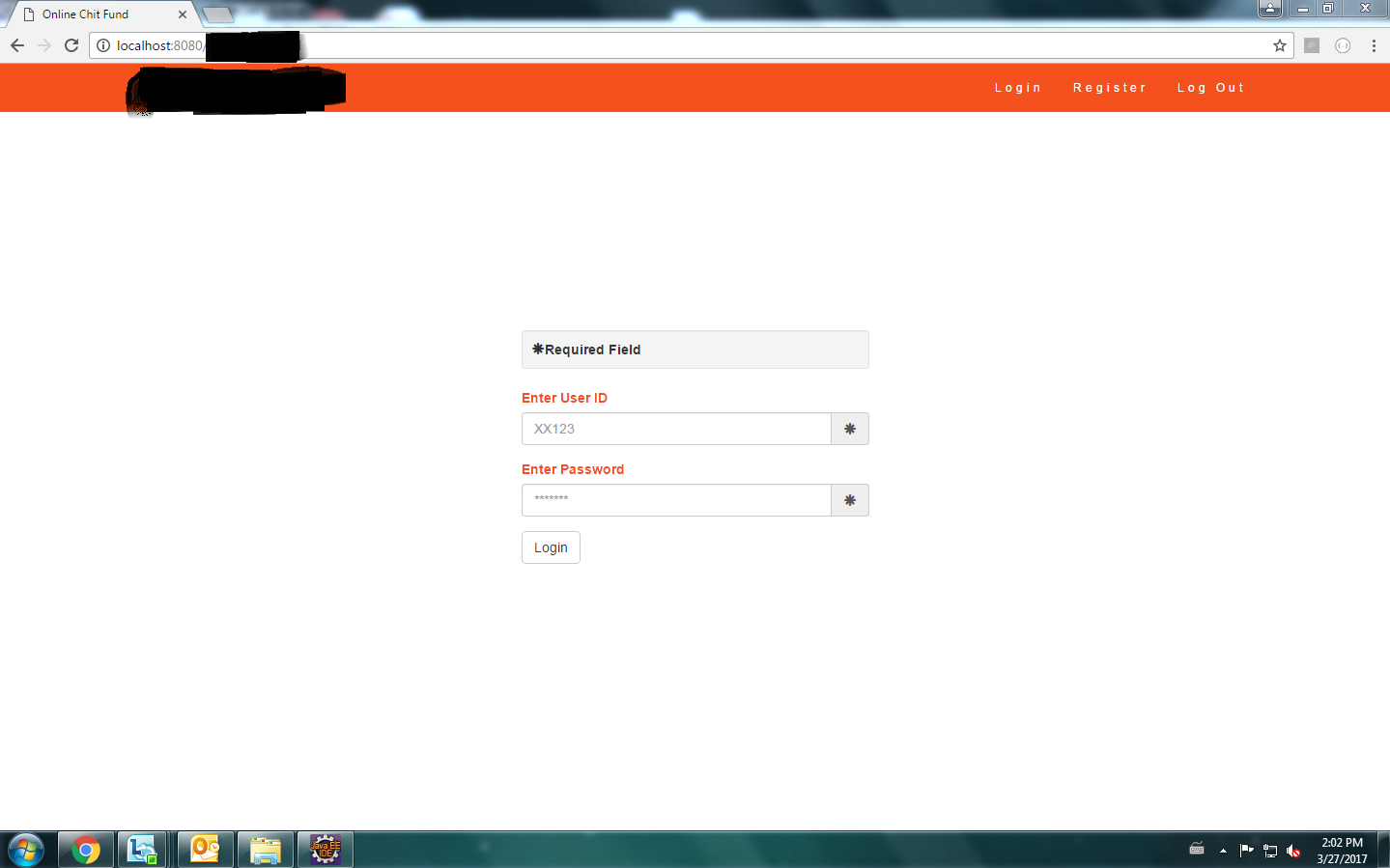
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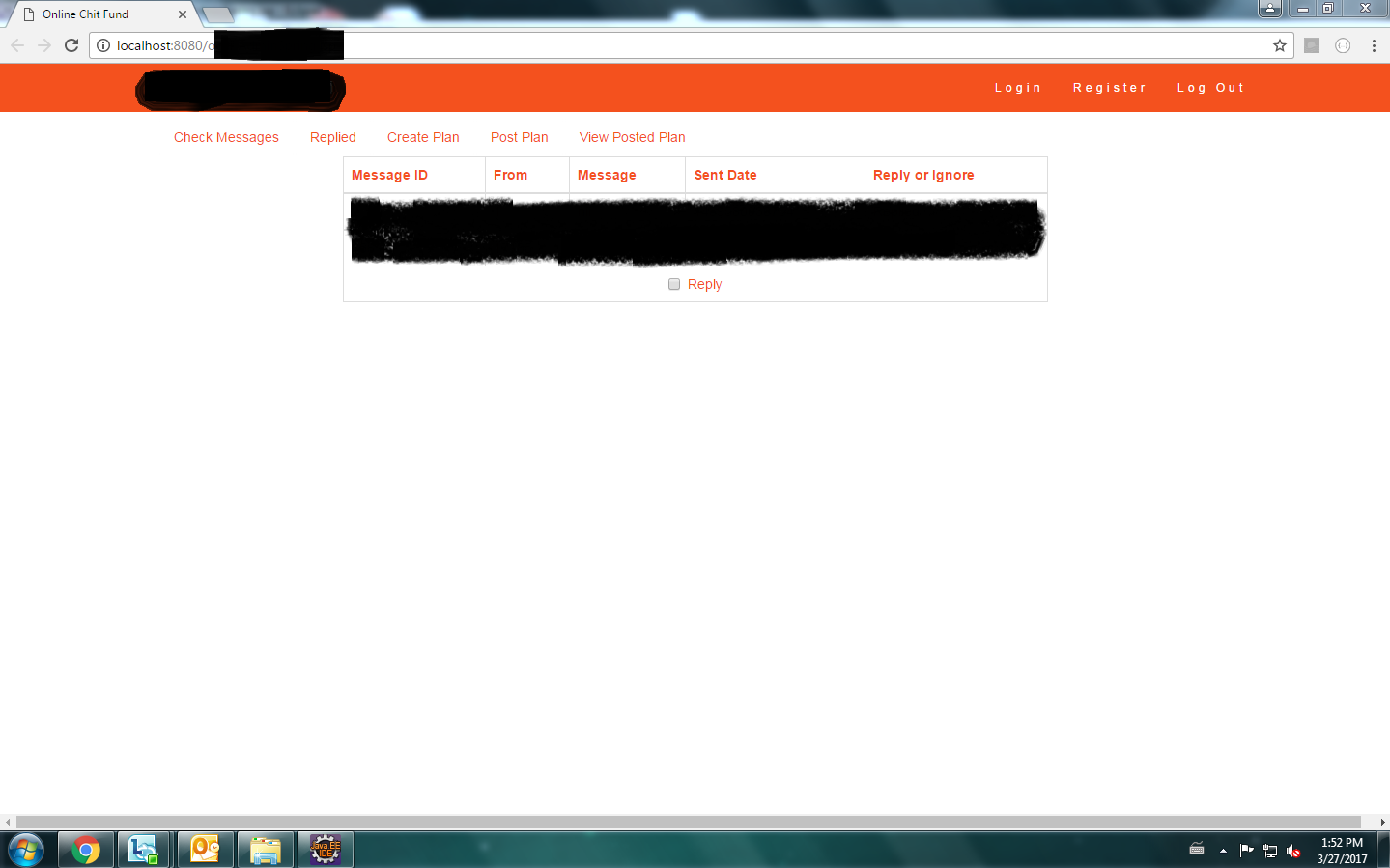
<!-- https://mvnrepository.com/artifact/org.springframework/spring-aop -->

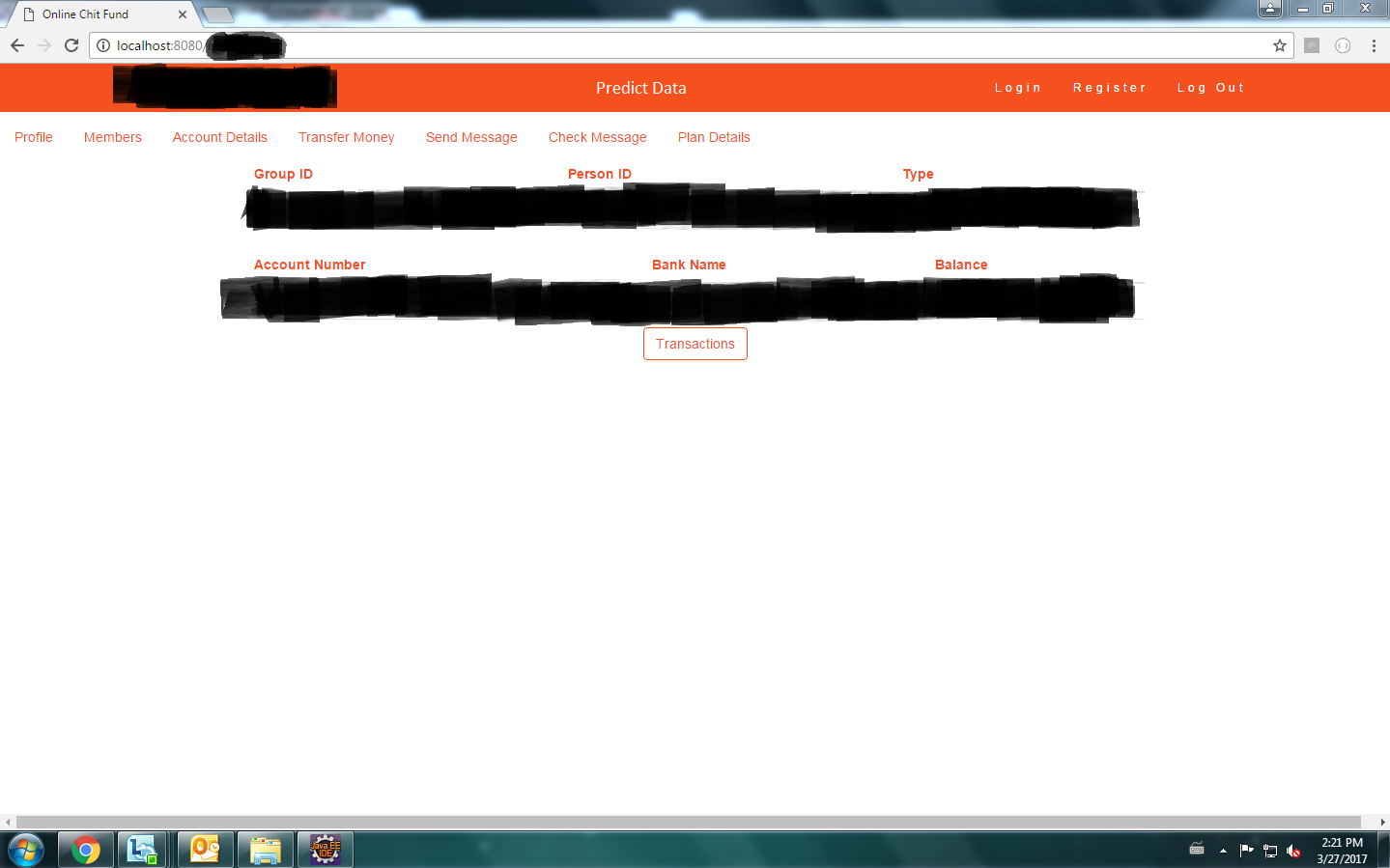
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**7) OUTPUT/RESULT**

**FIRST PAGE UI**

**LOGIN PAGE**

**ADMIN PAGE**

**USER PAGE**

**Admin page**

The actor ADMIN makes use of the admin page to manage the overall system. The UI is designed with Bootstrap, JQuery, HTML and Angular JS. Two way data binding in Angular JS is used with RESTful API to interact with the server side. It makes the web page responsive and dynamic.

**User page**

The actor USER can access the first page, login page and the directed User page. It is coded with Spring framework for flexibility and high modularity. RESTful API get, post and put are used with Spring MVC controllers to access data in no time.

**8)CONCLUSION**

The system developed has been tested and with various metrics. The main aim of this project is to ease out the user experience with secured and data prediction facility. It makes the user interface self-explanatory there by increasing the comfort level of the user. The application is very secure since end to end encryption and decryption algorithms are used. It is highly responsive and responds quickly to user commands with Angular JS and RESTful API.