# **Project Report**

## **CALTRAIN RESERVATION SYSTEM**

Submitted By Adit Vira(W1108312) Rachana Mitkar(W1094407) Pratham Vasa(W1136169)

Under the Supervision of: Prof Michael Santoro



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SANTA CLARA UNIVERSITY JUNE 2015

#### **ACKNOWLEDGEMENTS:**

We are pleased to acknowledge Prof. M. Santoro for his invaluable guidance during the course of this project work.

We are also grateful to other members of the Design Center team who co-operated with us regarding some issues with the softwares.

Last but not the least, Bhavini Thakkar Grader of COEN 275 also co-operated with us nicely for the smooth development of this project.

June 2015

Adit Vira(W1108312) Rachana Mitkar(W1094407) Pratham Vasa(W1136169)

### **INTRODUCTION**

#### **Overview**

This report discusses the result of the work done in development of "Caltrain Reservation System" for booking the caltrain ticket on java platform. Caltrain network is a very vast system to be handled manually and its computerization will prove to be of great help to the employees and the passenger. This Software allows user to do a booking for a journey in any train from anywhere to anywhere; handling reservation and cancellation of tickets.

#### **Background and Motivation**

Caltrain Reservation is done manually by a user at caltrain reservation counters or need to reload there clipper card whenever it runs of the cash. Users has to wait for a long time in the queue to get the reservation. Time and man power is needed to carry out these things. To avoid all the above pitfalls the system proposed is "Caltrain Reservation System".

#### Methodology

To implement the above goals, the following methodology needs to be followed:

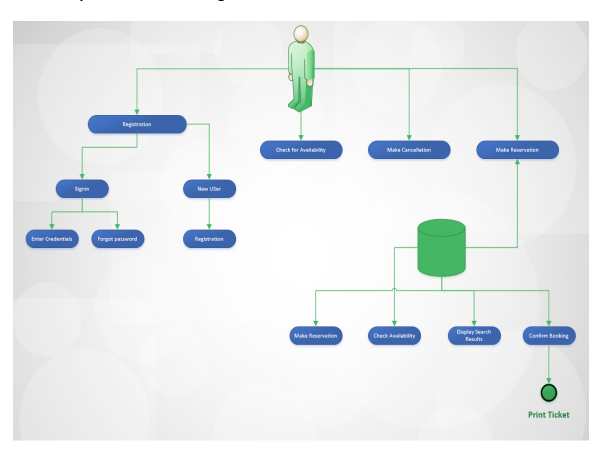
- 1) Registration for a user account.
- 2) Searching for the train from a particular source to destination
- 3) Displaying the availability of the trains from chosen source and destination with the record of train status including dates for which tickets can be booked.
- 4) Confirmation of booking
- 5) Printing the ticket.

#### **TOOLS DESCRIPTION:**

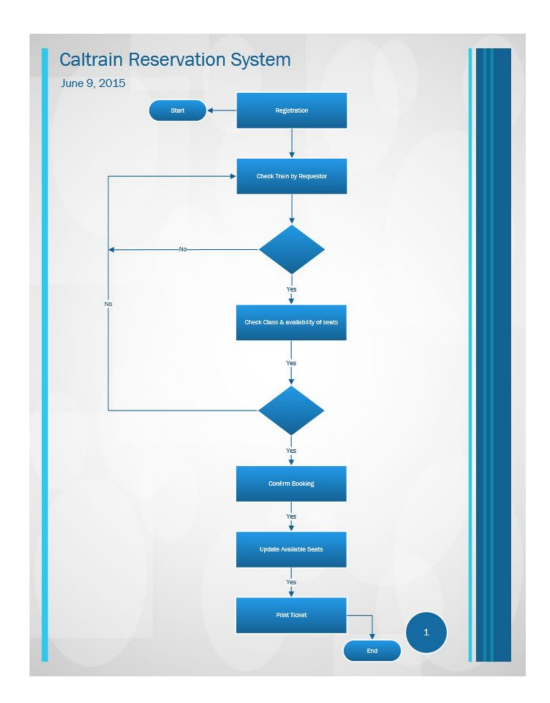
#### **User Interface**

The tool is very user friendly and intuitive and uses a GUI interface implemented in JAVA to communicate with the user. Various features are self – explanatory. Forms are easy to fill in and components can be added, removed and updated very easily. The application includes tool-tip hints to give a brief description of the particular input field. List boxes are used to display all the components at once so that user can see all the components of a particular type at once. One can just select the component and modify the component.

## **Solution Specification and Design**

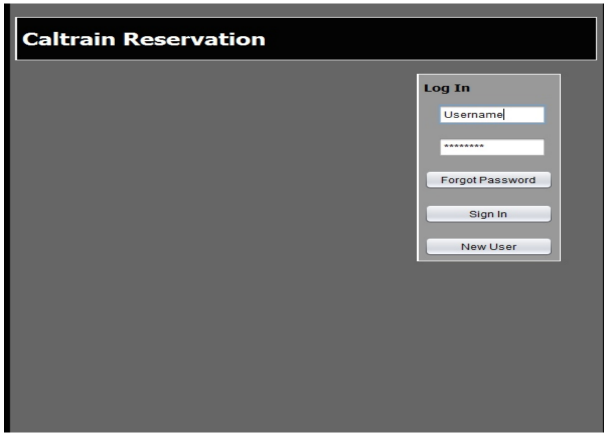


**USE CASE DIAGRAM** 

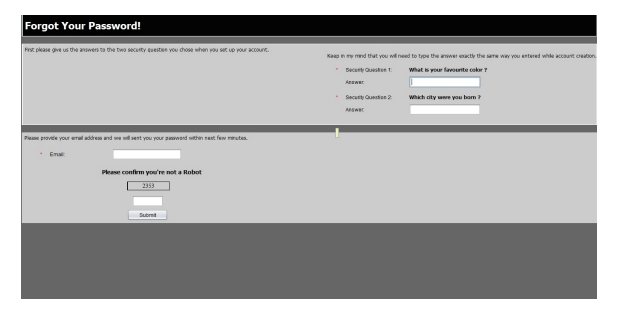


PROCESS FLOW DIAGRAM

#### **SPECIFICATIONS**

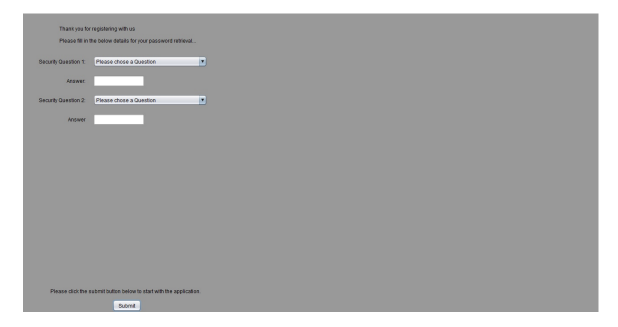


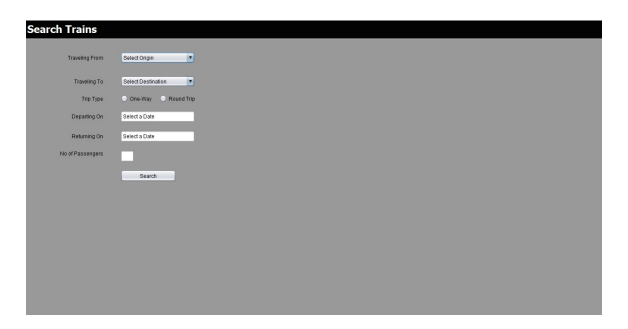
LOGIN PAGE: Allows user to sign in with his/her existing account, or a new user can create there own account. If the existing user forgets his/her password then he can click on forget password button.





SIGN UP PAGE: Sign up page allows the new user to create his/her account in Caltrain Reservation System, with security question functionality which allows the user to retrieve his/her password if in case they forget in future.

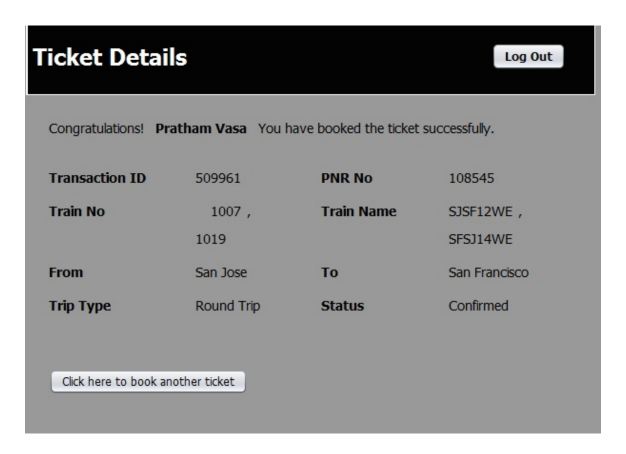




SEARCH TRAIN: User needs to search for his/her train by choosing source and destinations of train as well as the date and the trip type like one way or round trip.



SEARCH RESULT: Depending upon the trip type user will get his/her search results for the train they choose.



TICKET DETAILS: Once confirmed his/her booking, ticket is available to print.

