ABSTRACT

Indian Railway Catering and Tourism Corporation popularly known as IRCTC is an Indian public sector undertaking that provides ticketing, catering, and tourism services for the Indian Railways. Our project "IRCTC RAILWAY RESERVATION" is a desktop based standalone application developed using java swings framework of JAVA. This project is an attempt to demonstrate the working of railway reservation process both from the admin and user view. This project provides various functionalities to the user where he can create his own account or login through an existing account and search the desired trains according to plan of his/her travel. The user can also book the seats to confirm his travel in the Indian railways. Other functionalities includes viewing his profile, view his previous bookings. Passengers travelling in the train are assigned a pnr number which is unique and find all the details of their journey by using the search pnr function. The user also receives a confirmation mail to his registered mail id after booking. All the details are stored in the database which is accessed dynamically every time to provide accurate information. It also has admin where the admin is authenticated using both password and OTP sent to his registered mail providing two step verification. The admin can make major changes which includes adding a new train to the database.

TABLE OF CONTENTS

Certificatei
Acknowledgementii
Abstractiii
Table of Contentsiv-vi
List of Figuresvii-vi
List of Tablesix
Chapter 1
Introduction1
1.1 Introduction To Project
1.2 Project Objective1
1.3 Project Overview1
1.4 Project Scope2
1.5Introduction To Database
1.6 History Of DBMS
1.7 Advantages Of DBMS4
1.8 Components Of DBMS6

Chapter 2

Syster	m Requirements	7	,
	2.1 Software Requirements	7	7
	2.2 Hardware Requirements	7	7
Chapter 3	3		
Syster	m Design	8	}
	3.1 ER Diagram	8	3
	3.2 Schema Diagram	8	3
	3.3 EER Diagram	8	}
	3.4 Control Flow Diagram	8	}
Chapter 4	4		
Imple	mentation	1	13
	4.1 Java	1	13
	4.2 Java Swing and AWT	1	13
	4.3 SQL	1	4
	4.4 Java JDBC	1	4
	4.5 Table Descriptions	1	15
	4.6 Triggers	1	8

4.7 Stored Procedure	20
Chapter 5	
Testing and Results	21
5.1 Testing	21
5.2 Results	23
5.3 Snapshots	24
Conclusion	33
References	34

LIST OF FIGURES

Fig No	Description	Page No
Figure 1.1	Components of a DBMS	6
Figure 3.1	ER Diagram of IRCTC	9
Figure 3.2	Schema Diagram of IRCTC	10
Figure 3.3	EER Diagram of IRCTC	11
Figure 3.4	Control Flow Diagram of IRCTC	12
Figure 4.1	Establish Connection	15
Figure 4.2	Trigger for calculating cost	19
Figure 4.3	Stored procedure	20
Figure 5.1	Testing for Invalid User name and password	23
Figure 5.2	Testing for Invalid Captcha	23
Figure 5.3	Main Page	24
Figure 5.4	User Registration	24
Figure 5.5	User Login	25
Figure 5.6	Home Page	25
Figure 5.7	Train Search	26
Figure 5.8	Book Tickets	26
Figure 5.9	Passenger Details	27

Figure 5.10	Confirm Booking
Figure 5.11	PNR Status 28
Figure 5.12	PNR Details
Figure 5.13	User Profile
Figure 5.14	Ask Disha
Figure 5.15	Admin Login
Figure 5.16	Admin Home Page
Figure 5.17	Add Trains
Figure 5.18	All Bookings
Figure 5.19	Admin Profile

LIST OF TABLES

Table No.	Description	Page No.
Table 4-1	User Table	15
Table 4-2	User Login Table	15
Table 4-3	Admin Table	16
Table 4-4	Admin Login Table	16
Table 4-5	Trains Table	16
Table 4-6	Stations Table	16
Table 4-7	Routes Table	17
Table 4-8	Schedule table	17
Table 4-9	PNR Status table	17
Table 4-10	Bookings Table	18
Table 4-11	Passengers Table	18
Table 5-1	Test Cases	2