



Department of Information Technology

(NBA Accredited)

Tourist Guidance System

Group members with student Id

- 1) 21104041-Yash Jain
- 2) 21104008 –Karan Jain
- 3) 21104005-Swapnil Joshi

Contents

Introduction

Objectives

Scope

Features / Functionality

Project Outcomes

Technology Stack

Block Diagram/ Flow

1. Introduction

Problem Identified:

- There is always a language barrier between people of two different communities for communication.
- People who don't know to explore places especially for foreigners in India.

Solution Proposed:

- Now user don't have to ask any stanger. User will get the best possible outcomes
- The purpose of this project is to provide the complete information about the hotels available for a tour.

2. Objectives

- 1. To guide user and prevent him from getting false information from local people.
- 2. Major technological upgrades to the current travel system.
- 3. Faster processing time and more accurate data for travel requests.
- 4. In this user is able to access different hotel details
- 5.User is authenticated by taking Password and Email at the time of login

3. Scope

- 1. It is applied in tourism sector
- 2. It can used by government to promote various tourism sites which people are not aware about.
- 3. It is useful to locals as well as foreigners.
- 4. Customers are able to decide about places they want to visit and make bookings online for accommodation.

4. Feature /Functionality

- 1. Customer can view and book hotels.
- 2. We are providing different packages of hotels to user.
- 3. We are providing logged in user's information on profile page.
- 4. User can't enter inappropriate details in registration fields.
- 5. User is able to see different Nearby Places based on location provided.

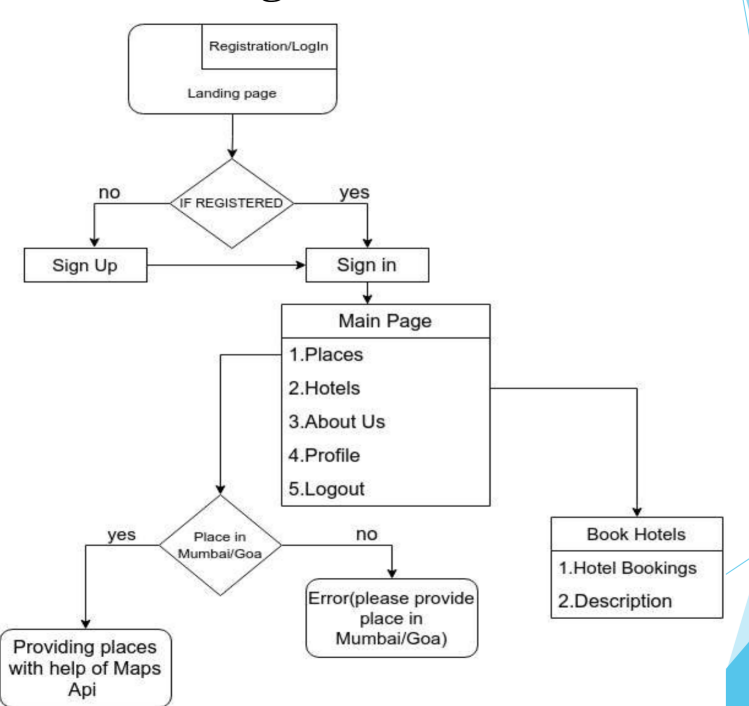
5. Outcome of Project

- 1. Profile: User will able to see his/her profile on dashboard.
- 2. Places: User is able to see popular nearby places based on the location provided.
- 3. Hotels: User will get to see different hotels options and will able to book it.
- 4. Hotel details: User will get to see details of different hotels.

6. Technology Stack 1. Frontend–Tkinter

- 1. Backend-Python
- 2. Database-Sqlite3

7. Flow Diagram



Thank You...!!