



Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

Nirmal N. Bhivsane
Aditya S. Bonde
Shreyas M. Chinchole

SSBT's College of Engineering & Technology,
Bambhani, Jalgaon - 425 001, Maharashtra, India



Outline

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- 1 Introduction**
- 2 Problem Definition**
- 3 objective**
- 4 Hardware and Software Requirement**
- 5 Design**
- 6 Implementation**
- 7 Testing**
- 8 Result**
- 9 Result**
- 10 Conclusion**
- 11 Future Scope**



Introduction

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- There should be a site for travelers where they can look at famous places of their interest in the city/town. So that everyone can find the places without anyone's help.
- With the help of the site, anyone can get data about famous places in the country.
- At the end expanding the tourism industry, we need a site for tourists in the local language, it should have location data of the area for the traveler.



Problem Definition

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

To develop a software through which we can search each and every famous things(i.e. famous place, food, fruit.) at each village/city.



Objective

Outline

Introduction

Problem
Definition
objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

The main objective of this system is-

- To be able to give all the information of all the around local places
- To help boost tourism in our country and help people with self employment there should be an application through which we can search each and every famous thing. (i.e. famous place, food, etc.) at each village/city. By having this information the tourists can easily visit the places.



Hardware and Software Requirement

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

Hardware Requirement for admin :

Processor - Dual Core

Hard disk - 128GB

RAM - 4GB

CPU - 2.0MHz (or faster)

Connectivity - Internet Access

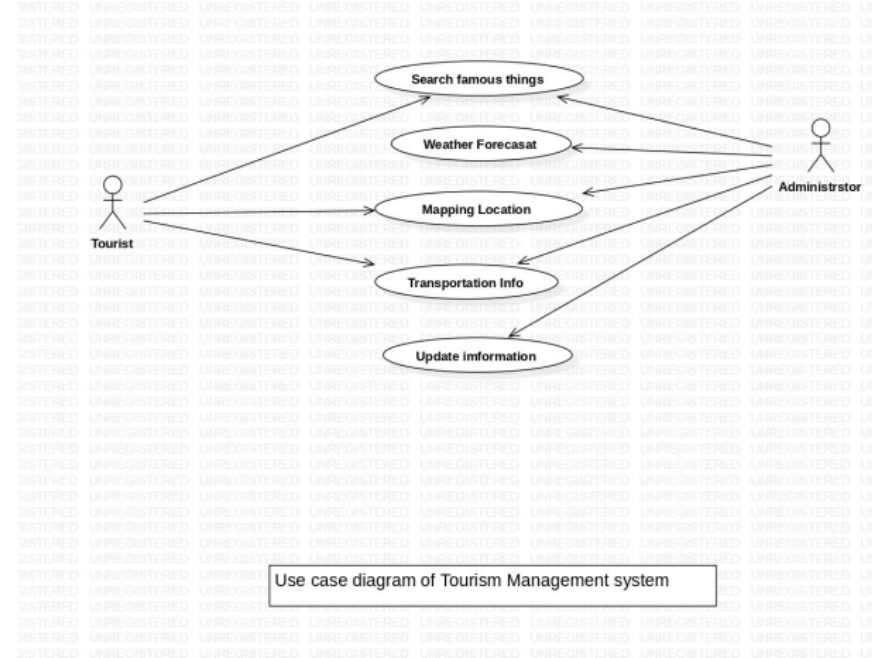
Technology we used :

Frontend - HTML, CSS, JavaScript

Backend - API - opentripmap API



- Outline
- Introduction
- Problem Definition
- objective
- Hardware and Software Requirement
- Design
- Implementation
- Testing
- Result
- Result
- Conclusion
- Future Scope



Use case diagram of Tourism Management system

Figure: Use case



Implementation

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- In a information gathering system A group of developers starts coding of the design using a programming language. The interface of the Website and all its internal working according to design phase is implemented in implementation phase.
- opentripmap API to redirect to another website to gather information any place.



Testing

Outline

Introduction

Problem
Definition
objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

The goal of testing is to design a series of test cases that have a high likelihood of finding errors.

- Test-case 1 – To test Search places
- Test-case 2 – To test successful authentication
- Test-case 3 – To test display all the data



Result

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- By using this tool you can easily find best tourist places in the specific city. This tool suggest you more than 40+ best places in city. The Snapshots Of The Software is as shown in below image.

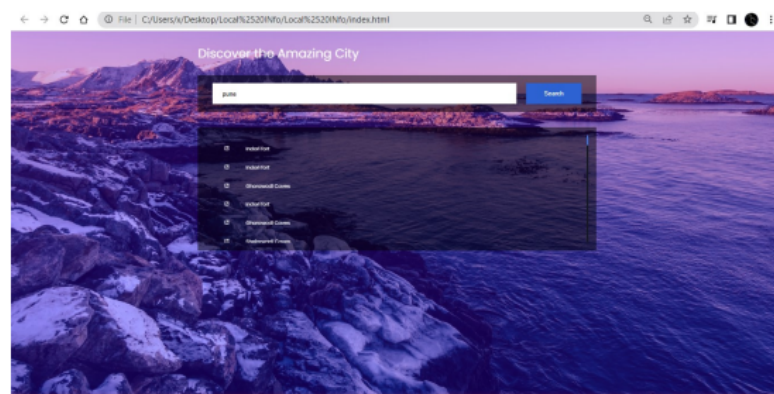


Figure: Snapshots Of The Website



Result

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

The screenshot shows a Microsoft Edge browser window with the following tabs open:

- Travel Go
- Ghorawadi Caves - Wikipedia
- Ghorawadi Caves - Wikidata
- Indori fort - Wikidata

The main content area displays the Wikipedia article for "Ghorawadi Caves". The page includes:

- Article title: Ghorawadi Caves
- Section titles: Contents [hide], (Top), Buddhist Legend, Hindu legend, External links.
- Text: A paragraph about the caves being originally Buddhist and now containing carvings and statues of Buddhist and Hindu deities.
- A callout box: "This article needs additional citations for verification. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed." It also lists "Find sources: "Ghorawadi Caves"" and provides links to news, newspapers, books, scholar, and JSTOR.
- Image: A small thumbnail image of the caves.
- Summary: A brief summary of the caves' location and history.
- Map: A small map showing the location of the caves.
- Coordinates: 18.692251°N 73.704568°E
- Page footer: Includes a weather icon (86°F, mostly cloudy), search bar, and various browser icons.

Figure: Snapshots Of the Website



Conclusion

Outline

Introduction

Problem
Definition
objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- This tool can be used by anyone to locate the best tourist sites in a certain city or village.
- Leading tourist destination needs to provide good quality services at affordable rates in order to maintain and increase the revenue generated from the tourists.



Future Scope

Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

- The travel and tourism industry is becoming the future by instilling new forms of travel into its environment, making it accessible to the public. Everything else is done online, people prefer to use contactless methods. So the developers are planning to make a online reservation System for the tourists.In which Tourists can Book their BUS/TRAIN/—FLIGHT tickets by online mode.
- So the developers are planning to make a online reservation System for the tourists.In which Tourists can Book their BUS/TRAIN/—FLIGHT tickets by online mode.

Discover the Amazing City

jalgaon

Search

- Ghatotkaccha Cave
 - Ajanta Caves
 - Ajanta Caves
 - Gandhi Teerth
 - Ghatotkacha Cave
 - Ajanta Caves

Discover the Amazing City

pune|

Search

- Indori fort
 - Indori fort
 - Ghorawadi Caves
 - Indori fort
 - Ghorawadi Caves
 - Shelarwadi Caves





Outline

Introduction

Problem
Definition

objective

Hardware and
Software
Requirement

Design

Implementation

Testing

Result

Result

Conclusion

Future Scope

Thank You...