# A Project Report

On

## **TOUR IN INDIA**

**SUBMITTED TO:** 

GLA UNIVERSITY, MATHURA

Towards the partial fulfillment of requirement for The Bachelor of Technology Degree



## Submitted By:

Rajan Sharma,

Nikhil Mishra,

Ved Prakash Chaubey

Submitted To:

Mr.Md.Farman Sir

# Table of content

Abstract	
List of figures	iii
Background and rationale	iv
1.1 Introduction	iv
1.2 Related Work	V
1.2.1 Collaborative Filtering for Orkut Communities:	
Discovery of User Latent Behavior	V
1.2.2 Equip Tourists with Knowledge Mined from	
Travelogues:	vi
1.3ExistingSystem	vii
1.4AdoptedSolution:	viii
2 NARRATIVES	ix
2.1 Problem Statement:	X
2.2 Motivation:	X
2.3Product Description:	xi.
2.4 Product Scope:	xii

3 PRODUCT DESIGN xii
3.1 Product Design and Architecture: xiii
3.1.1 Tourism and travel package information: xiv
3.1.2 Tourist-Area-Season-Topic model: xiv
3.1.3 A Mixed Recommendation approach: xv.
3.1.4 Tourist-Relation-Area-Season-Topic Model: xvi
3.2 Difference between Existing and Developer Designxx
3.3 System Requirements xxii
3.3.1 Software Requirements xxiii
3.3.2 HTML: xxiv
3.3.3Sublime/vscode:xxv
3.3.4 css: xxvi
3.3.5 localhost: xxvii
4 SYSTEM IMPLEMENTATION xxviii.
4.1.1Admin Activityxxx
4.1.2 User ActivityxL

5 EVALUATION AND TESTING	GxLvii
CONCLUSION	xLix
REFERENCES	L

#### **ABSTRACT**

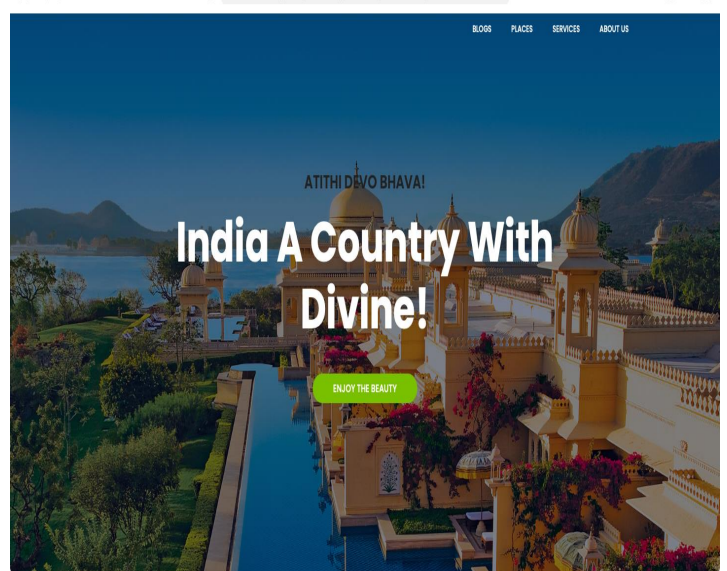
The recent past showed a greater interest in online best search and efficient way based on recommender techniques in the area of tourism in India. Nowadays there are many tour packages existing from different websites to almost all the places over the world. A customer finds it very difficult to search for the best place as he/she has to browse multiple websites, contact many travel agents and etc. which is a tedious process and is time-consuming for the user to achieve efficient results. There should be a system where the user should find the best package on the Internet with a single click, we are going to provide a better system or a way for the user to find a better result with a single click and provide efficient material for the user. To address this issue, we adopt a tour place website which offers the best place among all the other places that are on the web.

This project will help tourists to suggest the best Place among all the Place deals on the web. On multiple demands of tourists that is, a customer will select a travel package for a particular place based on the

recommendations provided by the previous customers who had experience with the package.

Therefore, according to the personalized recommendations, he/she will choose the best place that is on the web. Initially, we will evaluate the particular characteristics of the current traveling place and we mine the data on the tourists rating and the intrinsic features i.e., locations, travel seasons, etc. Based on the data collected after mining and after the collection of more issues on the user's side,

we will generate a list of personalized travel place recommendations for efficient results. Furthermore, we will find more data in an efficient manner for better results and extract the data based on the tourist's relation with the area and season.



AND THE STATE OF T

## 1 Background and Rationale

#### 1.1 Introduction

Tourism can be considered as most favorite pass time when people get free time. Several travel organizations are available on the web. The people or the tourist select their own Travel Place according to their personal interest. The tour in India Web page concentrate on the interest associated with tourist making sure to increase their particular market value and supply enormous place deals. So that they can make their place more effective. Now-a-days Tour in India website is becoming very famous and people are getting attracted to it, as it is helping them to choose the best and safe place in a short time.

### Recommender systems are categorized into

### 1. Content based system:

With this, item recommendation is analyzed then it retrieves the information and filters this for research. For example, if the tourist goes to hill stations more often, then database contains hill station" as recommendation.

2. **Collaborative filtering systems**: It rely on the similar factors of user or items. Preferences of different users for same items are recommended by the system.

There are many challenges in designing and executing Personalized Tour in India. The following shows some of challenges:

- 1. The data for Travel is very less and scattered. For example, recommendations for a movie may cost more to travel than the movie price.
- 2. Usually Tour in India webpage are location based so they are pertained to space or time to reach destination. For an example, the place contains locations which are geographically near and also vary season wise.
- 3. The older web page method is dependent upon rating and the travel data may not consist of this sort of rating.

### 1.3 Existing System:

- 1. Travel data is generally less than the data for other items, such as movies for recommendation, the charges for a travel are considerably more costly than watching a movie.
- 2. Almost every travel package contains numerous landscapes with lots of people's interest and attractions and thus has intrinsic complex spatial-temporal relationships. For example, a travel package includes landscapes which are geographically aligned together.
- 3. The existing recommender systems usually rely on data which are gathered and analyzed based on the ratings given by the user, but it is not conveniently available for travel data.

### Disadvantages:

- 1. Travel data are much fewer and sparser than traditional items.
- 2. The traditional items for recommendation usually have a long period of stable value, while the values of travel packages can easily depreciate over time.
- 3. The real-world travel recommendation systems are usually very complicated.

- 4. Every tour webpage consists of many landscapes (places of interest and attractions), and thus has an intrinsic complex spatial temporal relationship.
- 1.4 **Adopted Solution**: The problem of unique features to distinguish personalized travel package recommendations from traditional recommender systems remains pretty open. There are many technical and domain problems designing and implementing the effective recommender system for personalized travel recommendation systems. This project will help tourists to suggest the best place among all the place deals on the web. In this, a customer will see.

### **Advantages:**

- 1. The Tour in India will be presented based on the interest of the tourist.
- 2. By using tourist, area and season as our inputs we can represent our best and safe places.
- 3. By using this this web page the flaws of the existing system will be eliminated as it performs much better than traditional techniques.
- 4. The algorithm 'Best place' will help the tourist to find the place in the particular area based on season and theme.

#### 2 NARRATIVES

2.1 Problem Statement: There are several web pages available for tourism on the web. In order to select the best

Place to a certain destination, there is no recommendation as to why tourists use this place. To overcome this problem, we are coming up with web page where you can select the best and safe place.

#### 2.2 Motivation:

A tourist has to select a place base on seadson and location. For example, if a tourist wants to visit 'Landscapes' in 'Winter' season, then there will an option of choosing place and season. Therefore, through this a tourist can customize their place accordingly. This feature is implemented by using Tourist, Area and Season Model which can effectively capture t

also captures the relationships among the tourists which implements the better performance of web page. This approach is much better than the traditional techniques.

The goal of the personalized travel package recommendation represents the Travel Packages and interest of the tourists.

## 2.3 Product Description:

In this project, there are two types of users, one is Admin, and another is user. An Admin logs into his account, and his role is to add, edit, and tell us which place he/she likes more. And also, can provide

recommendations accordingly. A user logs in and provides personalized inputs (tourist, area, and season) to the system and the best package that is available on web which will be presented to the user.

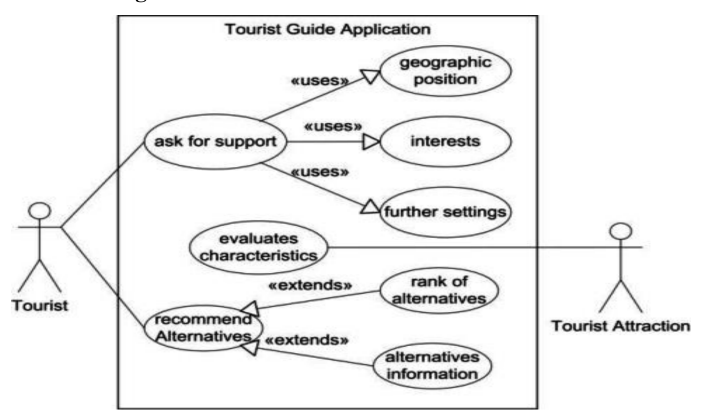
2.4 **Product Scope**: The Software product is designed for PC, laptops and all devices which are compatible with html.

The users of this product can use the services of the software when they are connected to the web as data is retrieved and stored in SQL database and mined to get the results. The product is compatible with html5 or higher versions and MySQL database.

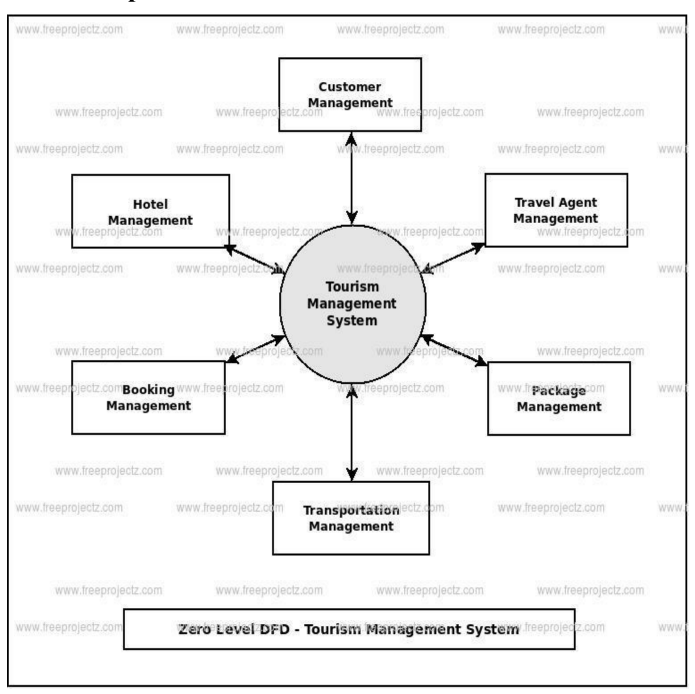
#### 3 PRODUCT DESIGN

3.1 Product Design and Architecture: The System architecture shows how the data mining concept is applied on the Travel log. When a customer login to Travel Package Recommendation System website. Then he has to set input as Source, Destination and on which season to travel. Based on this data, the process starts analyzing travel log to display the best recommended place on screen.

### Use case diagram...



## Future scope of a website:



## 3.1.1 Tourism and travel place information:

People travel with families or for business purpose to have a good time, usually for a limited period. Tourism is commonly associated with domestic or international travels. Many travel companies are offering online services to people to wants to travel and also this business domain is expanding. As there are large number of travel place information available, it is important to satisfy a

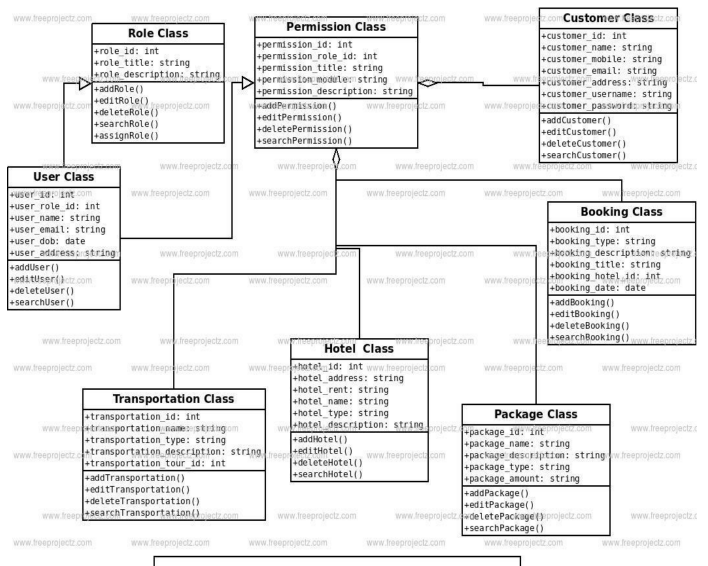
tourist's personal needs and preferences to serve with more attractive packages. First place recommender system was introduced by Delgado and Davidson.

## 3.1.3 A Mixed Recommendation approach:

In this approach, we use the list of topic distribution which was generated in TAST model. For personalized Tour in India web page, the data is displayed for location and price. As the tourist selects the place based on location or price, the data is updated in the database and the admin or the users can view the count of people who has selected a package based on a particular location or a particular price.

It is important for the user, as it helps the users in deciding the location based on the popularity of the location and also it helps when pricing plays a major role in deciding a place where tourists want to visit. It will give admin a perspective about the place which added as it will be useful for the admin to add future place based on the popularity of the location and the price the users have selected for this travel group refer to the topic distribution and relationship distribution which are specific to each relationship-season pair and tourist.

# Class diagram (Current and Future)



Class Diagram of Travel and Travel Management System

# 3.3.1 Software Requirements

- Language: html,css ,javascript,php
- Version: 5(html),8(php)
- IDE: Sublime text/vscode
- Back-end: php
- server: xampp (localhost)

### HTML Introduction

HTML stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate

(Make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g., HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.

HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1999.

Elements and Tags: HTML uses predefined tags and elements which tell the browser how to properly display the content. Remember to include closing tags. If omitted, the browser applies the effect of the opening tag until the end of the page.

```
Syntax;
<!DOCTYPE html>
<html>
<head>
<title>Demo Web Page</title> </head>
<body>
<h1>Rajan Sharma/h1>
A computer science portal for Tour in india
</body>
```

### Sublime Text /VS Code

Visual Studio Code, or VS Code for short, is a lightweight but powerful

source code editor that runs on your desktop and is available for Windows, MacOS, and Linux. It comes with built-in support for JavaScript, TypeScript, and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, and Go) and runtimes (such as .Net and Unity).

VS Code has IntelliSense code completion for variables, methods,

and imported modules; graphical debugging; linting, multicursor editing, parameter hints, and other powerful editing features; snazzy

code navigation and refactoring; and built-in source code control including Git support. Much of this was adapted from Visual Studio technology.

VS Code proper is built using the Electron shell, Node.js, TypeScript, and the Language Server protocol, and is updated on a monthly basis. The extensions are updated as often as needed. The richness of support varies across the different programming languages and their extensions, ranging from simple syntax highlighting and bracket matching to debugging and refactoring. (VS Code even supports remote debugging for some languages.) You can add basic support for your favorite language through TextMate colorizers if no language server is available. The code in the Visual Studio Code repository is open source under the MIT License. The VS Code product itself ships under a standard Microsoft product license, as it has a small percentage of Microsoft-specific customizations. It's free despite the commercial license.

### What is Sublime Text?

Sublime Text is a flexible, powerful, extensible programming text editor that is lightning fast. If you don't mind switching to other windows for code checking, debugging, and deployment, then you will almost certainly enjoy using Sublime Text.

Sublime Text has many noteworthy strengths: support for more than 70 file types, among them JavaScript, HTML, and CSS; multiple selections (make a bunch of changes all at once) including column selections (select a rectangular area of the file); multiple windows (use all your monitors) and split windows (take advantage of your screen real estate); complete customization with simple JSON files; a Python-based plug-in API; a unified, searchable command palette;

nified, searchable command palette;

ext supports TextMate bundles (excluding commands) and Vi/Vim emulation.

You can customize everything about Sublime Text: the color scheme, text font, the global key bindings, the tab stops, the file-specific key bindings and snippets, and even the syntax highlighting rules. Preferences are encoded as JSON files. Language-specific definitions are XML preferences files. There is an active community around Sublime Text that creates and maintains Sublime Text packages and plug-ins. Many features that I initially thought Sublime Text lacked—including JSLint and JSHint interfaces, JsFormat, JsMinify, and PrettyJSON—turn out to be available through the community, using the Package Installer.But the Sublime Text feature that stands out most is speed. Navigation and project switching are nearly instantaneous.

Multiple selections and column selections make quick work of the sorts of annoying edits that used to require regular expressions. And Sublime Text is always able to keep up

with my typing. It feels as responsive as some of the best old DOS editors such as Brief and Kedit.

IDGSublime Text is a highly configurable and extensible text editor for code, markup, and prose. It knows more than 50 syntaxes out of the box, including JavaScript, and can be extended with Sublime packages and TextMate syntax definitions. I was able to install the syntaxes and support for Babel (React) and TypeScript (Angular) with a few keystrokes.

One of the reasons for Sublime Text's great performance is that it is tightly coded. Another reason is that Sublime Text is not an IDE and doesn't need the bookkeeping overhead of an IDE.

From a developer's viewpoint, this is a tricky trade-off. If you're in a tight test-driven development loop of "red, green, refactor," then an IDE that is set up to edit, test, refactor, and track code coverage will help you the most. If you're doing code reviews or major edits, on the other hand, you'll want

the fastest, most efficient editor you can find. That editor might well be Sublime Text.

### **Visual Studio Code or Sublime Text?**

You might think that choosing between Visual Studio Code and Sublime Text is as simple as choosing between a good IDE and a good editor. It's a little more complicated than that, however, since you can configure VS Code to have as many or as few IDE features as you like. I recommend installing both Visual Studio Code and Sublime Text and also adding both of their command-line utilities, code and subl, to your path. There is no real downside to having both products installed.

Over the course of a month, try alternating between the two products as you open programming projects until you understand the characteristics of both programs, then allow yourself to pick one or the other depending on what you plan to do. Also add plug-ins as needed for the programming languages you use, being as lazy as possible about deferring the plug-in

Visual Studio Code for almost any session that would involve debugging or refactoring or that would take longer than about 10 minutes. And I picked Sublime Text for what I expected would be quick edits. Your mileage may vary, of course, and your preferences may change over time.

### **CSS**

Cascading Style Sheets, fondly referred to as CSS, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page.

CSS is easy to learn and understood but it provides powerful control over the presentation of an HTML document.

#### WHY CSS?

- CSS saves time: You can write CSS once and reuse same sheet in multiple HTML pages.
- Easy Maintenance: To make a global change simply change the style, and all elements in all the webpages will be updated automatically.
- Search Engines: CSS is considered as clean coding technique, which means search engines won't have to struggle to "read" its content.

- Superior styles to HTML: CSS have a much wider array of attributes than HTML, so you can give a far better look to your HTML page in comparison to HTML attributes.
- Offline Browsing: CSS can store web applications locally with the help of offline cache. Using of this we can view offline websites.

### **CSS Syntax**

A CSS comprises style rules that are interpreted by the browser and then applied to the corresponding elements in your document.

A style rule set consists of a selector and declaration block.

## **Xampp**

XAMPP is one of the widely used cross-platform web servers, which helps developers to create and test their programs on a local webserver. It was de veloped by the Apache Friends, and its native source code can be revised or modified by the audience. It consists of Apache HTTP Server, MariaDB, and interpreter for the different programming languages like PHP and Perl.

It is available in 11 languages and supported by different platforms such as the IA-32 package of Windows & x64 package of macOS and Linux.

#### What is XAMPP?

XAMPP is an abbreviation where X stands for Cross-Platform, A stands for Apache, M stands for MYSQL, and the Ps stand for PHP and Perl, respectively. It is an open-source package of web solutions that includes Apache distribution for many servers and command-line executables along with modules such as Apache server, MariaDB, PHP, and Perl.

XAMPP helps a local host or server to test its website and clients via computers and laptops before releasing it to the main server. It is a platform that furnishes a suitable environment to test and verify the working of projects based on Apache, Perl, MySQL database, and PHP through the system of the host itself. Among these technologies, Perl is a programming language used for web development, PHP is a backend scripting language, and MariaDB is the most vividly used database developed by MySQL. The detailed description of these components is given below.

### 4. System Implementation

Systems implementation is a set of procedures performed to complete the

design (as necessary) contained in the approved systems design document and to test, install, and begin to use the new or revised Information System.Depicts systems implementation as the fifth major step in the development of an Information System.

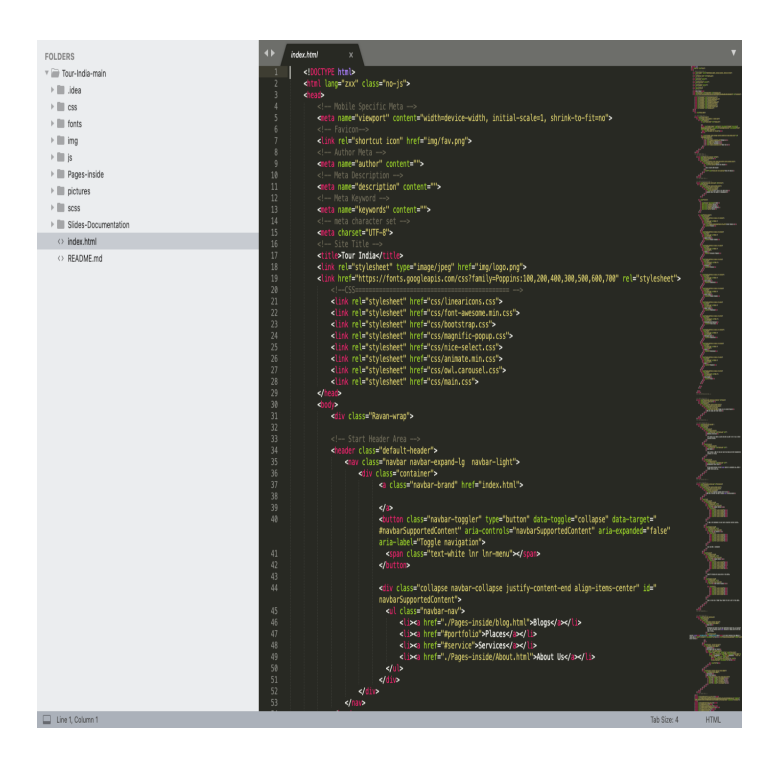
The systems implementation goals are as follows:

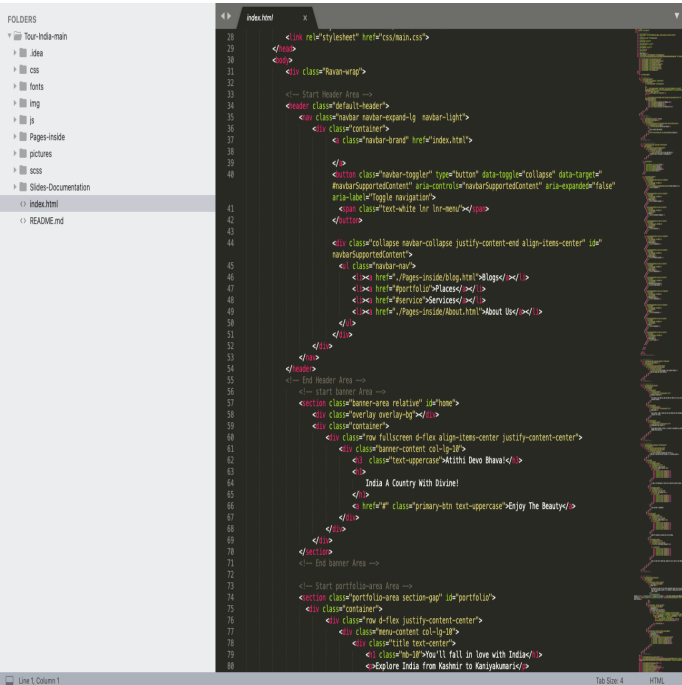
- Complete as necessary the design contained in the approved systems design document. For example, the detailed contents of new or revised documents, computer screens, and database must be laid out and created.
- Write, test, and document the programs and procedures required by the approved systems design document.
- Ensure, by completing the preparation of user manuals and other
- documentation and by training personnel, that the organization's personnel can operate the new system.
- Determine, by thoroughly testing the system with users, that the system satisfies the users' requirements.
- Ensure a correct conversion by planning, controlling, and conducting an orderly installation of the new system.

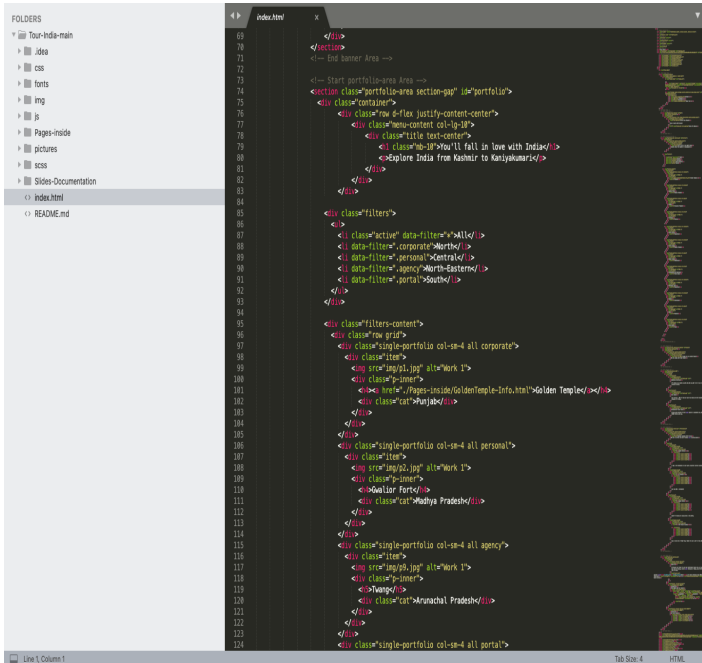
In this section we describe implementation approaches that can be taken to install the new or modified system. depicts the three most common implementation approaches.

the parallel approach, provides the most control of the three. In the parallel approach, both the old and new systems operate together for a time. During this period, time x to time y (which is usually one operating cycle, such as one month or one quarter), the outputs of the two systems are compared to determine whether the new system is operating comparably to the old. At time y, management makes a decision, based on the comparison of the two systems' outputs, whether to terminate the operation of the old system. The parallel approach provides more control because the old system is not abandoned until users are satisfied that the new system adequately replaces the old. Although this approach makes good intuitive sense, in practice it frequently alienates users who perceive parallel operations as doubling their workload.

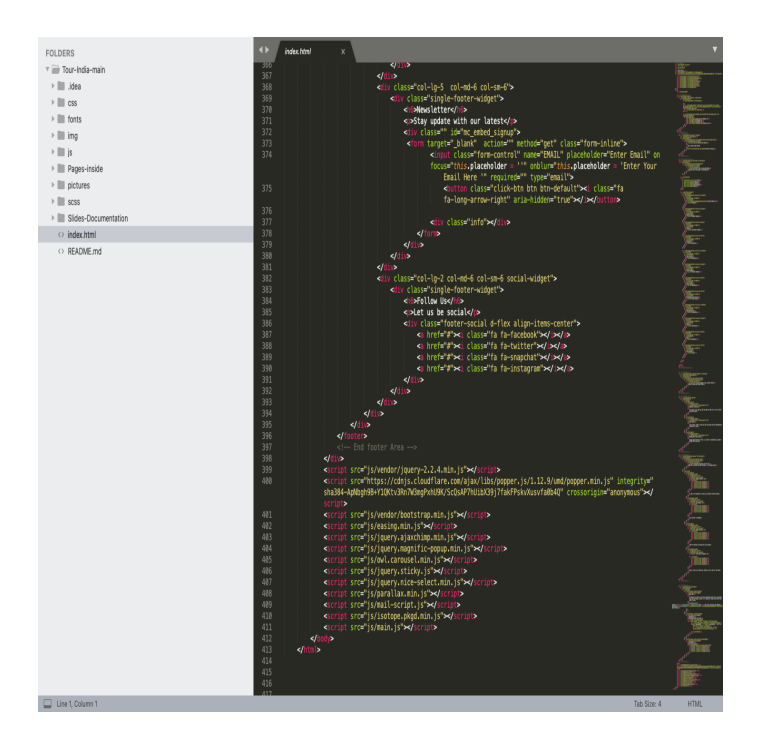




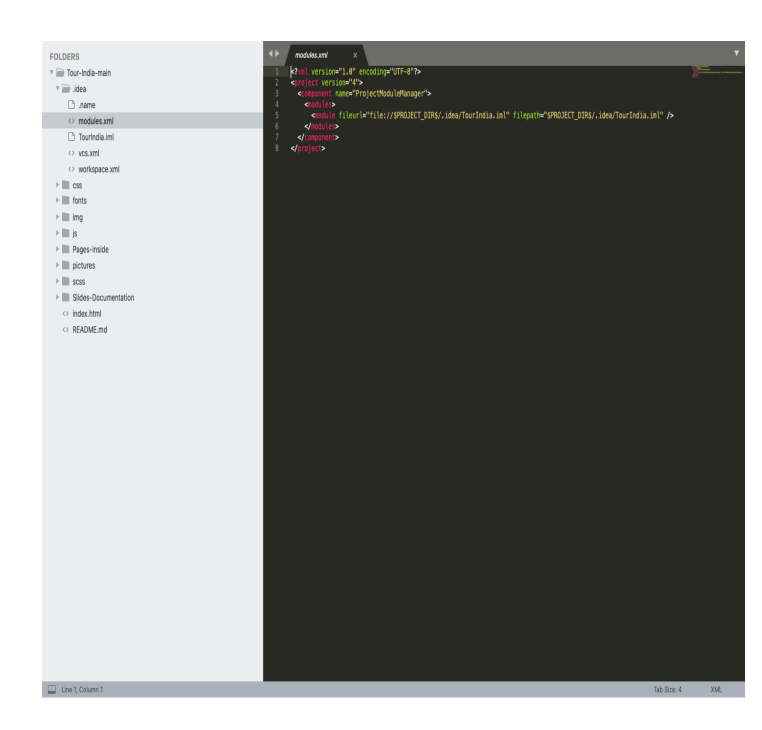




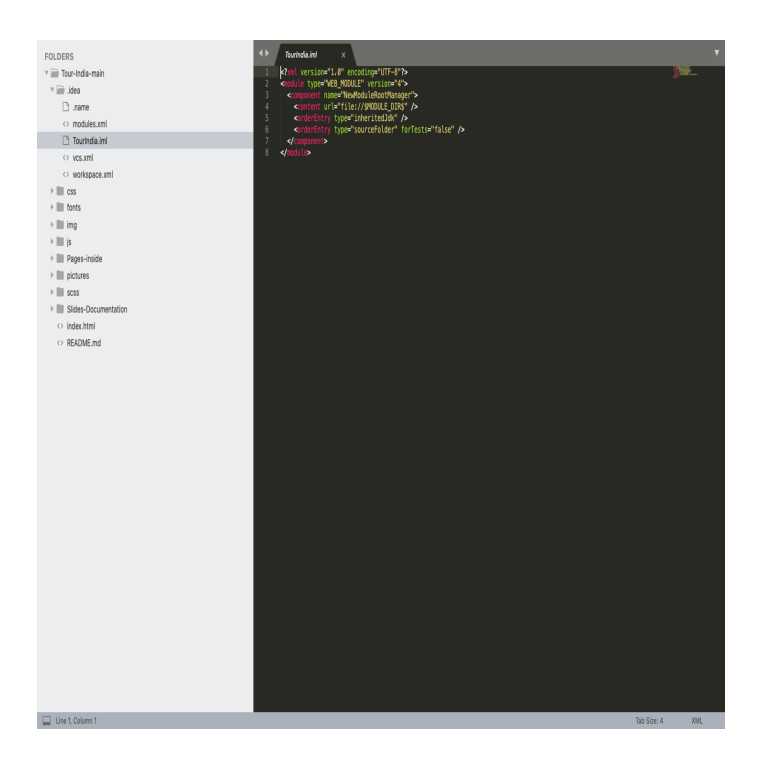
Line 1, Column 1



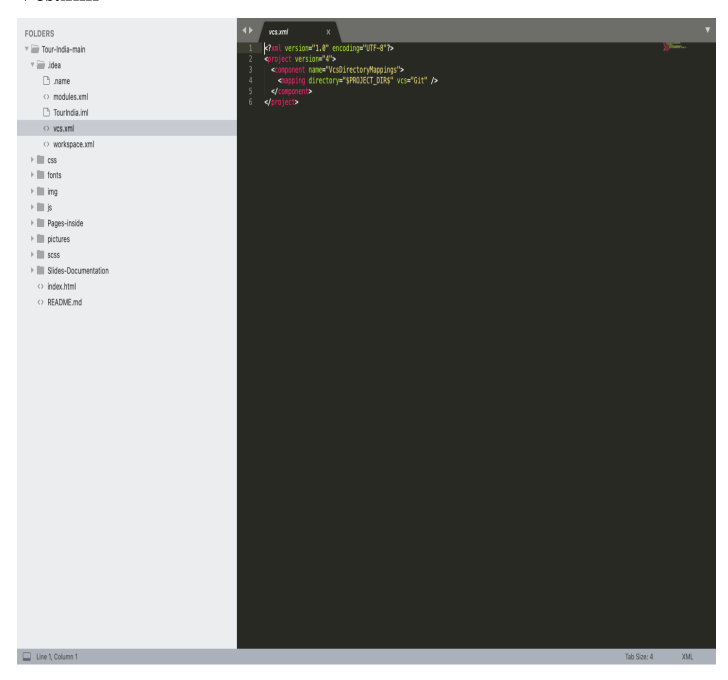
### . Idea Modules.xml



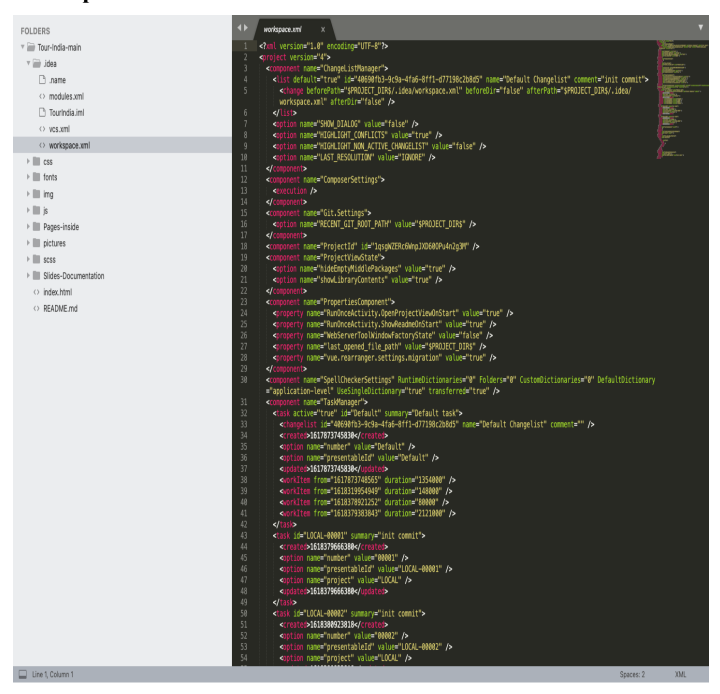
### TourIndia.iml

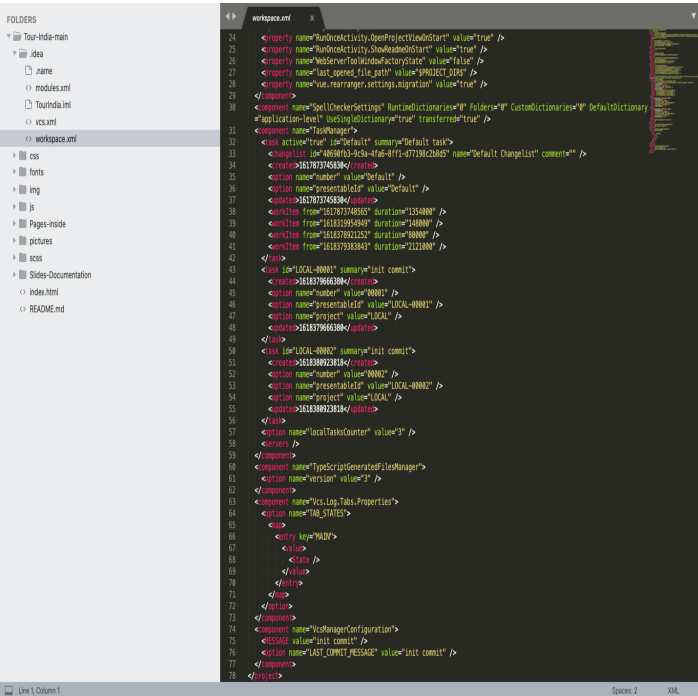


#### Vcs.xml



### Workspace.xml

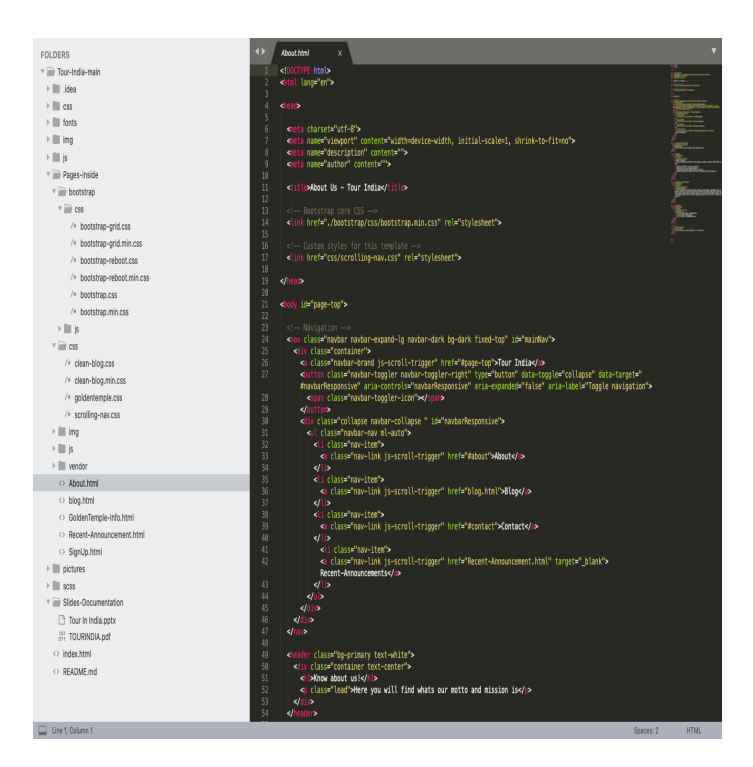


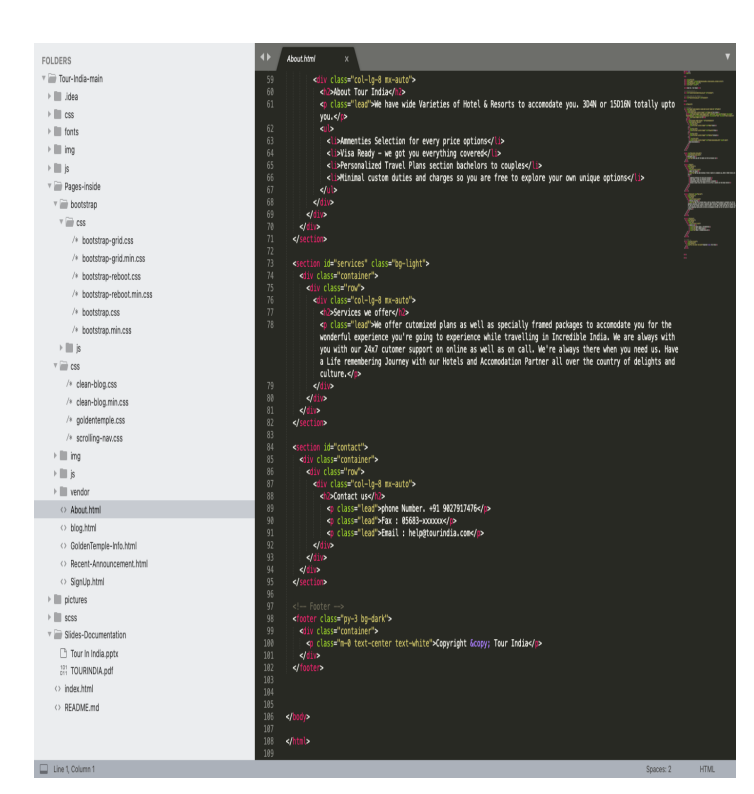


#### Scss main.scss

```
main.scss
  FOLDERS
  ▼ \overline Tour-India-main
                                                                                                 @import "bootstrap/functions";
@import "bootstrap/variables";
  idea .idea
   ▶ CSS
                                                                                                 //
// Grid mixins
//
   ▶ 📗 fonts
   ▶ 🔳 img
   ▶ 🛅 js
                                                                                                 @import "bootstrap/mixins/breakpoints";
   Pages-inside
   ▶ ■ pictures
                                                                                                // including variables and mixins
                                                                                                @import "theme/variables";
@import "theme/mixins";
@import "theme/flexbox";
@import "theme/reset";
   ▼ 🖮 scss
    bootstrap bootstrap
     ▶ 🔳 theme
      bootstrap.scss
   main.scss
                                                                                                // Custom Scss
@import "theme/elements";
@import "theme/header";
@import "theme/home";
@import "theme/footer";
   ▶ ■ Slides-Documentation
     <> index.html
      <> README.md
Line 1, Column 1
                                                                                                                                                                                                                                                  Tab Size: 4 Plain Text
```

#### Vendor about.html





#### SignUp.html

```
SignUp.html
FOLDERS
▼ 🔚 Tour-India-main
                                                                                   YPE html>
                                                                                ml lang="en">
  idea .idea
  ▶ CSS
                                                                                 a charset="utf-8">
                                                                               eta http-equiv="X-UA-Compatible" content="IE=edge">
  ▶ I fonts
                                                                                 a name="viewport" content="width=device-width, initial-scale=1">
nk href="https://fonts.googleapis.com/css?family=Roboto:400,700" rel="stylesheet">
  ▶ img
                                                                                tle>Tour India Sign up Form</title>
  ▶ 📗 js
                                                                                 k rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
ipt src="./vendor/jquery/jquery.min.js"></script>
  ▼ 📄 Pages-inside
                                                                                    src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
    type="text/css">
     ▼ 📄 css
          /* bootstrap-grid.css
                                                                                     background: #4c535d;
          /* bootstrap-grid.min.css
                                                                                     font-family: 'Roboto', sans-serif;
          /* bootstrap-reboot.css
                                                                                 .form-control {
          /* bootstrap-reboot.min.css
                                                                                     min-height: 50px;
                                                                                     border-color: #e1e4e5;
          /* bootstrap.css
          /* bootstrap.min.css
                                                                                     border-radius: 3px;
      ▶ 📗 js
    ▼ CSS
                                                                                 .signup-form {
                                                                                     width: 450px;
        /* clean-blog.css
                                                                                     margin: 0 auto;
       /* clean-blog.min.css
                                                                                     padding: 30px 0;
        /* goldentemple.css
                                                                                 .signup-form form {
        /* scrolling-nav.css
                                                                                     color: #9ba5a8;
    ▶ 📗 img
                                                                                     border-radius: 3px;
                                                                                     margin-bottom: 15px;
    ▶ 📗 js
                                                                                     background: #fff;
box-shadow: 0px 2px 2px rgba(0, 0, 0, 0.3);
    ▶ ■ vendor
                                                                                     padding: 30px;
      <> About.html
     <> blog.html
                                                                                 .signup-form h2 {
                                                                                     color: #333;
      GoldenTemple-Info.html
                                                                                     font-weight: bold;
      Recent-Announcement.html
                                                                                 .signup-form .form-group {
      SignUp.html
                                                                                     margin-bottom: 20px;
  ▶ ■ pictures
  ▶ ■ scss
                                                                                 .signup-form .btn {
  ▼ 📄 Slides-Documentation
                                                                                     font-weight: bold;
      Tour In India.pptx
                                                                                     background: #5fcaba;
                                                                                     border: none;
      101 TOURINDIA.pdf
                                                                                     min-width: 140px;
    <> index.html
                                                                                 .signup-form .btn:hover, .signup-form .btn:focus {
    <> README.md
                                                                                     background: #3fc0ad;
                                                                                 .signup-form a {
                                                                                     color: #fff;
Line 1, Column 1
                                                                                                                                                                                               Tab Size: 4
```

```
FOLDERS
                                                                     SignUp.html
▼ Tour-India-main
                                                                       .signup-form .form-group {
 ▶ ■ .idea
                                                                           margin-bottom: 20px;
 ▶ CSS
                                                                       .signup-form .btn {
 ▶ I fonts
                                                                           font-size: 16px;
 ▶ img
                                                                           font-weight: bold;
                                                                           background: #5fcaba;
 ▶ 📗 js
 ▼ mages-inside
                                                                           min-width: 140px;
  .signup-form .btn:hover, .signup-form .btn:focus {
    ▼ CSS
                                                                           background: #3fc0ad;
        /* bootstrap-grid.css
                                                                        .signup-form a {
        /* bootstrap-grid.min.css
                                                                           color: #fff;
                                                                           text-decoration: underline;
        /* bootstrap-reboot.css
        /* bootstrap-reboot.min.css
                                                                       .signup-form form a {
       /* bootstrap.css
                                                                           text-decoration: none;
       /* bootstrap.min.css
    ▶ III is
                                                                       .signup-form form a:hover {
                                                                           text-decoration: underline;
  ▼ CSS
      /* clean-blog.css
                                                                   </style>
</head>
<body>
      /* clean-blog.min.css
      /* goldentemple.css
                                                                   <div class="signup-form">
                                                                       <form action="" method="post">
      /* scrolling-nav.css
                                                                           <h2>Sign Up</h2>
  ▶ 📗 img
                                                                           It's free and only takes a minute.
  ▶ 📗 js
                                                                           <div class="form-group">
  vendor
                                                                              <input type="text" class="form-control" name="username" placeholder="Username" required="required">
    About.html
                                                                           <div class="form-group">
  <input type="email" class="form-control" name="email" placeholder="Email Address" required="required">
    <> blog.html
                                                                           </div>
    GoldenTemple-Info.html
                                                                           <div class="form-group">
    Recent-Announcement.html
                                                                               <input type="password" class="form-control" name="password" placeholder="Password" required="required">
    SignUp.html
                                                                           </div>
                                                                           <div class="form-group">
 ▶ ■ pictures
                                                                               <input type="password" class="form-control" name="confirm_password" placeholder="Confirm Password"</pre>
 ▶ SCSS
                                                                               required="required">
 <div class="form-group">
    Tour In India.pptx
                                                                               <button type="submit" class="btn btn-primary btn-block btn-lg">Sign Up</button>
    101 TOURINDIA.pdf
                                                                           By clicking the Sign Up button, you agree to our <br><a href="#">Terms &amp;
   <> index.html
                                                                           Conditions</a>, and <a href="#">Privacy Policy</a>.
   <> README.md
                                                                       <div class="text-center">Already have an account? <a href="#">Login here</a></div>
                                                                                                                                                                                         HTML
```

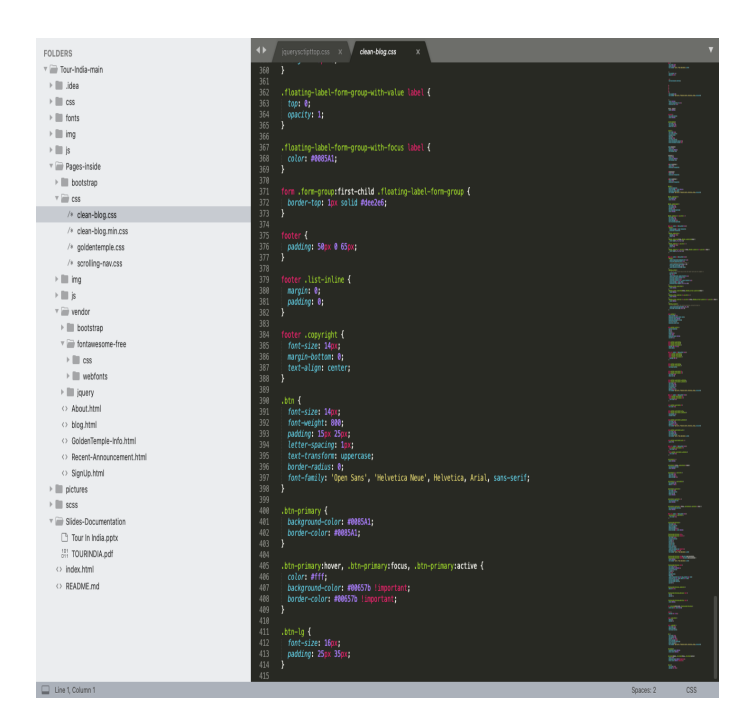
Line 1, Column 1 Tab Size: 4

### Jquerysctipttop.css

```
iquerysctipttop.css X
 FOLDERS
                                                                                                 #jquery-script-menu {
 ▼ \overline Tour-India-main
   idea .idea
                                                                                                 height: 90px;
width: 100%;
   ▼ 📄 css
                                                                                                 top: 0;
     bootstrap
                                                                                                 border-top: 5px solid #316594;
background: #fff;
     ▼ im theme
          /* pages.css
                                                                                                -moz-box-shadow: 0 2px 3px 0px rgba(0, 0, 0, 0.16);
-webkit-box-shadow: 0 2px 3px 0px rgba(0, 0, 0, 0.16);
box-shadow: 0 2px 3px 0px rgba(0, 0, 0, 0.16);
        /* animate.min.css
        /* bootstrap.css
                                                                                                padding: 10px 0;
-webkit-box-sizing:content-box;
        □ bootstrap.map
        /* font-awesome.min.css
                                                                                                 -moz-box-sizing:content-box;
box-sizing:content-box;
       /* jquery.DonutWidget.min.css
       /* jquerysctipttop.css
                                                                                                .jquery-script-center {
width: 960px;
margin: 0 auto;
       /* linearicons.css
        /* magnific-popup.css
        /* main.css
                                                                                                .jquery-script-center ul {
width: 212px;
float:left;
        main.map
        /* nice-select.css
        /* owl.carousel.css
                                                                                                line-height:45px;
   ▶ 📗 fonts
                                                                                                 padding:0;
list-style:none;
   ▶ 🛅 img
   ▶ 📗 js
   Pages-inside
                                                                                                      text-decoration:none;
   ▶ ■ pictures
                                                                                                .jquery-script-ads {
width: 728px;
height:90px;
   ▶ SCSS
   \begin{tabular}{ll} \hline & \hline & Slides-Documentation \\ \hline \end{tabular}
                                                                                                 float:right;
       Tour In India.pptx
                                                                                                .jquery-script-clear {
clear:both;
        101 TOURINDIA.pdf
      <> index.html
                                                                                                 height:0;
      <> README.md
Line 1, Column 1
                                                                                                                                                                                                                                                   Tab Size: 4
                                                                                                                                                                                                                                                                          CSS
```

#### Css clean-blog.css

```
jquerysctipttop.css x / clean-blog.css
FOLDERS
                                                                                body {
  font-size: 20px;
  color: #212529;
▼ Tour-India-main
 ▶ 🔳 .idea
  ▶ CSS
                                                                                 font-family: 'Lora', 'Times New Roman', serif;
  ▶ 📗 fonts
  ▶ img
                                                                                {
line-height: 1.5;
margin: 30px 0;
  ▶ 📗 js
  ▼ 📄 Pages-inside
   bootstrap 📗
    ▼ 📄 css
                                                                                 text-decoration: underline;
       /* clean-blog.min.css
        /* goldentemple.css
        /* scrolling-nav.css
    ▶ 🔳 img
    ▶ 📗 js
                                                                                 font-weight: 800;
                                                                                 font-family: 'Open Sans', 'Helvetica Neue', Helvetica, Arial, sans-serif;
    ▼ 📄 vendor
     ▶ bootstrap
      ▼ 📄 fontawesome-free
       ▶ CSS
                                                                                 -webkit-transition: all 0.2s;
       ▶ webfonts
     ▶ iquery
      <> About.html
                                                                               a:focus, a:hover {
  color: #0085A1;
      <> blog.html
      GoldenTemple-Info.html
                                                                               blockquote {
  font-style: italic;
  color: #868e96;
      Recent-Announcement.html
      SignUp.html
  ▶ ■ pictures
                                                                               .section-heading {
                                                                                 font-size: 36px;
font-weight: 700;
  Tour In India.pptx
                                                                                 margin-top: 60px;
      101 TOURINDIA.pdf
    <> index.html
    <> README.md
                                                                                 font-size: 14px;
                                                                                 font-style: italic;
display: block;
                                                                                 margin: 0;
padding: 10px;
                                                                                 text-align: center;
                                                                                 border-bottom-right-radius: 5px;
border-bottom-left-radius: 5px;
Line 1, Column 1
                                                                                                                                                                                                    Spaces: 2 CSS
```



# **Testing:**



# Output: -



## You'll fall in love with India

Explore India from Kashmir to Kaniyakumari

ALL NORTH CENTRAL NORTH-EASTERN SOUTH







Gwalior Fort Madhya Pradesh



Twang Arunachal Pradesh



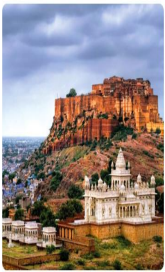










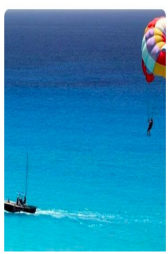


Mehrangarh Fort Rajasthan

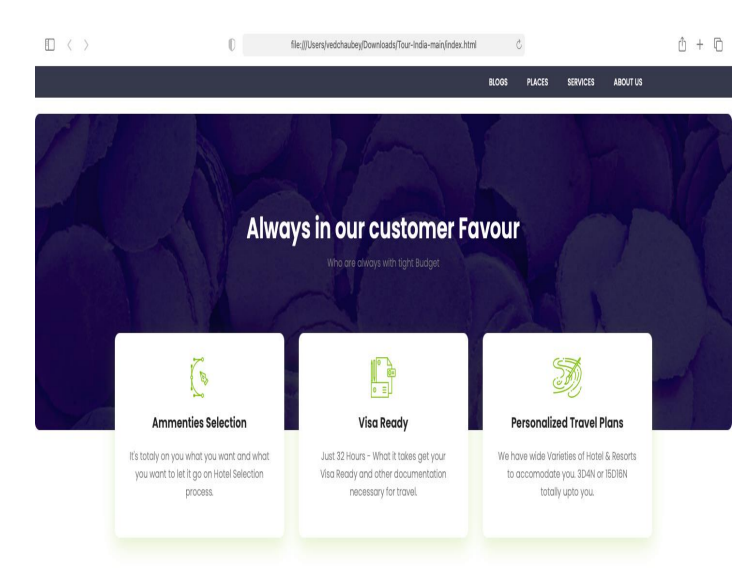


Umngot river Meghalaya

















BLOGS

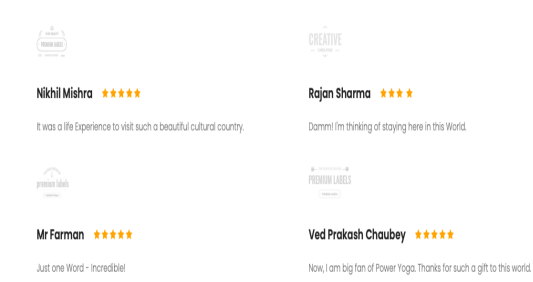
PLACES

SERVICES

ABOUT US

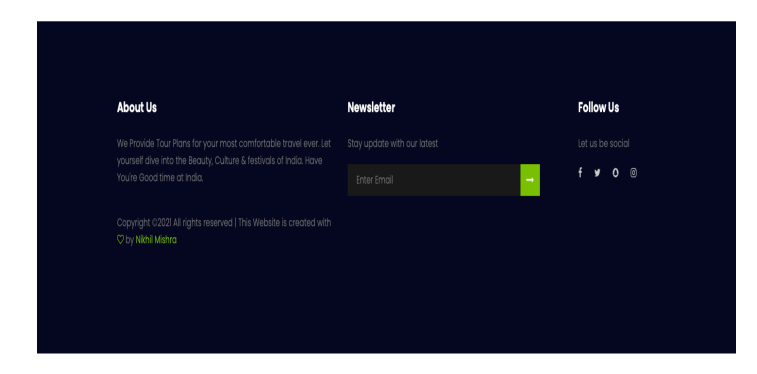
## How Our Customers felt for Us

Who are in extreme love with friendly & inviting people



**About Us** Newsletter Follow Us





#### **CONCLUSION**

This project will help to suggest the best tour place among all the Place deals on the web. In this, a customer will select a place for a particular place based on the recommendations provided by the previous customers who had experience with the Place. This makes it easy for the user to choose the best and safe place.

The user can select the best place in a short amount of time (instead of navigating to other websites). Finally, the goal of the project is to make an efficient system that is effective in terms of cost and money.

Thank You