

# **Project Report**

## **On**

# **TRAVELLING WEBSITE**

( Using HTML , CSS & Javascript )  
(Session –2022-2023)



Under the Supervision of:

DR. Minakshi Bhardwaj

Name of the teacher

DR. Minakshi Bhardwaj

DR. Suman Dhull (Sub teacher)

Dept of Computer Sc.

Submitted by:

SURYA SAINI

Name of the Student

SURYA SAINI

B.Sc. 6th Semester

Roll No.: 20055576

DAV COLLEGE, SECTOR 10, CHANDIGARH

DAV COLLEGE, SECTOR 10, CHANDIGARH

CERTIFICATE

This is to certify that Mr./Ms. **SURYA SAINI**, Class Roll No.**19018** a bonafide student of B.Sc. 6th Sem at DAV College, Chandigarh of batch 2022-2023 has completed the project entitled “\_TRAVELLING WEBSITE USING HTML,CSS,JAVASCRIPT” under my supervision & guidance. It is further certified that the work done in this project is a result of candidate’s own efforts. I wish him/her all success in his/her life.

(Space for the Signature's of the teacher)

Date:

Name of the Teacher. DR. Minakshi Bhardwaj

Dept. of Comp. Sc. and IT

## Acknowledgement

I am highly indebted and owe a sense of gratitude towards **Dr. Minakshi Bhardwaj**. Appointed to me as a Project Guide by the college, for giving me opportunity to learn a new subject but also to adapt it in a more practical way under her guidance.

Dr. Minakshi Bhardwaj HEAD OF DEPARTMENT OF COMP SCI. & IT supported me & patiently guiding me even at simple and small steps. Due to her support I'm able to complete this project & reached so far.

My sincere gratitude and thanks to **Dr. Rita Jain** Principal at DAV COLLEGE CHANDIGARH , for providing us such an environment with internet accessible computers and labs .

I am also very thankful to **Dr. Suman Dhull** class teacher/sub teacher because without her subjective guidance to me, I couldn't be able to achieve practical excellence.

I am also thankful to all those who helped me directly or indirectly through their invaluable guidance and inspiration for successful completion of project

SURYA SAINI

# INDEX

SNO.	HEADING	PAGENO.
1.	STATEMENT OF PROBLEM	5
2.	SUMMARY OF PROJECT	6-7
3.	OBJECTIVE	8-9
4.	DESCRIPTION OF PROJECT	10-11
5.	CERTAIN SPECIFIC REQUIREMENT	12-13
6.	ARCHITECTURE DESIGN	13-17
7.	BASIC HTML ,CSS & JAVASCRIPT	18-19
8.	CODING (HTML , CSS & JAVA SCRIPT)	20-47
9.	APPROACH USED	48
10	CONCLUSION	48

11	SCOPE OF THE PROJECT	49
12	BIBLIOGRAPHY	50

## Problem statement

The tourism industry faces a great challenge in the age of the information technology development. The traditional tourism distribution channel faces a threat of the emerging IT environment. Throughout years the tourism industry was dependent on the intermediaries, who enabled the interaction between the suppliers and the customers. Nowadays, however, the suppliers can reach the customer directly via internet having the geographical distance barriers and costs associated to them, disappeared. The internet age changed the complexity of the tourism distribution, enabling the entry of the new virtual intermediaries characterized by a strong competitive advantage towards other players of the sector.

The internet allows a wide range of benefits for the companies and the customers, making the information widely available, reducing the difficulties in purchasing, marketing and distribution, allowing the sellers and the buyers to direct transact with each other. However companies still face the difficulties on how to capture the benefits in order to position themselves in the digital reality. The entry of the new tourism intermediaries, known as the online travel agencies, introduced an innovative approach to the integration platform, collecting the suppliers and integrating them into a one stop shopping place for the customers. The success of the platform depends however on the participation level of the tourism products' suppliers. This raises the question of how to attract the various tourism suppliers to join the platform.

The thesis presents a cost/benefit analysis of the joining the platform for every participant. The analysis considers the financial aspects of the decision, but also the intangibles which should influence the long-term strategy for every tourism supplier (hotels, airlines, car rentals companies, cruises). The evaluation compares different distribution channels of the suppliers, both the traditional and emerging ones. The real life examples to support arguments presented are mostly based on the current world successful cyber-mediaries: Expedia, Travelocity and Orbitz.

## **1.1Summary of the Project:**

Tours & Travels Management System offers solution to the different companies situated locally & globally in the many countries, states & districts and it organizes tours to various part of the particular areas. Earlier all the processes were done manually. The manual process is done by maintaining the details of the tours, employees and their customers.

### **1.1.1EMPLOYEE DETAILS:**

Details of the employees of the system is maintained in the office. It includes details of both the moving staff (driver) and the non-moving staff (clerk). Details related to the salary of the employees is maintained. Salary of the clerk and the manager is calculated on the basis of monthly attendance and the salary of the driver is calculated on the basis of the trips made by the drivers. Salary of the employees are deducted on the basis of absence made by the employee. Details of no. of days the employee remained absent in a month is also maintained.

### **1.1.2 TOUR DETAILS:**

Details of different types of tours which includes tours like family tours, couple tours, general tours, date and time of departure and the fair of the tours etc are maintained. As the customer ask for the details of a particular tour, the clerk gives the details of the related place where he/she wants to go and the date and time of the tour, no. of seats available of that particular tour, fair of the tour, details of discount on a particular tour package if any. Clark also guides the customer by giving the details of the forthcoming tours with the probable date and time. Details of types of bus like 3x2 or 2x2 for the tours. Details of total no. of days of the tour and the places to visit during the tour is also maintained. Details of the pick-up facilities and the drop facilities are also maintained if any.

### **1.1.3 Hotels Details:**

Details of the hotels in which the accommodation of the customer will be done during the tours. Details like availability of meals, station-pickup and drop facility and contact detail of the hotels are also provided to the customers on special request.

### **1.2 PURPOSE:**

Tours & Travel Management System is an application will help in maintaining the operations performed related to sight-seeing and travelling. Most of the people in this world like to travel from one place to another no matter whether it is a small or large distance. Some people like to travel by train, flight, bus or by any other means of transport. The tours travel management system application is designed for the travel agency in which there is an option of doing the railway or air ticket reservation in order to reach the intended destination. The tours & travel management system application is one of the applications that will help the customers to book the air ticket or the railway tickets through this application of the travel agency. Booking of tickets will be done with a great ease and without any difficulty. This will be one of the

interesting projects that one can work on and implement in real time world. The user interface must be simple and easy to understand.

# Objective

The main purpose of Tour and travels management system is to provide a best facility and travelling services for a customer to book hotels, flight and bus ticket for trip purpose. We have developed tour and travels management system to provide a search platform find their tour places according to their choices.

This is instead of to provide the best traveling services to the customers and travel agents.

We have expanded tours and travel administration strategy to provide an exploration platform where a tourist can find their trip spots according to their choices.

This method further assists to promote reliable and fascinating tourism so that people can celebrate their vacations in their favourite places.

This process also encourages to expanding tourism with different cultures, communities, so that they enhance the tourism experience, adventure, and build pride.

We create this system to establish and expand the structure of tourism that provides healthy interaction opportunities for tourists and natives and improves a Better awareness of different cultures, traditional lifestyles, traditional knowledge and moralities. This system moreover provides a better way to connect with various events.

This system also provides trip-related information like which spots are tourist attractions, cities, and regions. Tourists can also fetch the Map and navigation system and climate information.

This project is useful for tourists who are unfamiliar with the places where they want to visit. The application displays geographic-based data to the people shifting to the different cities and to the people who are ready to go on a journey.

9 | P a g e

The user can select any of the three choices available, which includes travel, food and accommodation facilities.

The user can view the orders placed and thereby provide the feedback regarding their experience and can share the images of the visited places.

It requires some time for working at their task but it is not much time-consuming. It is very efficient and reliable project. Our TMS deals with the visitors and travellers and other members of the organization. Since this is a real-time website, so the admin will be the director of the organization.

There are four modules in this software, now:

Admin module:

- 1) Admin can manage the user and receive package from traveller & package management.
- 2) This module provides administrator related functionality. Administrator manages all information and has access rights to add, delete, edit and view the data related to places, travels, routes, bookings, etc.

Travels Module:

- 1) This module provides the details of various travel agencies. A user can select the appropriate agency depending on convenience and accessibility.-

Customer:

1. Customer can view package and booking.
2. This module helps to customer.

Visitor:

- 1) Visitor view site and give feedback.
- 2) View site

## Description of the steps:

In this phase, a logical system is built which fulfils the given requirements. Design phase of software development deals with transforming the clients 's requirements into a logically working system. Normally, design is performed in the following in the following phases:

### 1. Primary Design Phase:

In this phase, the system is designed at block level. The blocks are created on the basis of analysis done in the problem identification phase. Different block scale created for different functions emphasis is put on minimizing the information flow between blocks. Thus, all activities which require more interaction are kept in one block.

### 2. Secondary Design Phase:

In the secondary phase the detailed design of every block is performed.

The general tasks involved in the design process are the following:

1. Design various blocks for overall system processes
2. Design smaller, compact and workable modules in each block
3. Design various database structures
4. Specify details of programs to achieve desired functionality.
5. Decision of the form of inputs and outputs of the system.
6. Perform documentation of the design
7. System reviews

## **User Interface Design**

User Interface Design is concerned with the dialogue between a user and the computer. It is concerned with everything from starting the system or logging into the system to the eventually presentation of desired inputs and outputs. The overall flow of screens and messages is called a dialogue

The following steps are various guidelines for User Interface Design:

1. The system user should always be aware of what to do next.
2. The screen should be formatted so that various types of information, instructions and messages always appear in the same general display area.
3. Message, instructions or information should be displayed long enough to allow the system user to read them.
4. Use display attributes sparingly.
5. Default values for fields and answers to be entered by the user should be specified.
6. A user should not be allowed to proceed without correcting an error.
7. The system user should never get an operating system message or fatal error.

## Certain Specific Requirements:

Below is a list of the minimum Hardware and Software requirements to access the basic website content.

### Operating System:

- Windows 7, Windows 8 or Windows 10
- Mac OSX 10.8, 10.9, 10.10 or 10.11

### Hardware:

- Processor (CPU) with 2 gigahertz (GHz) frequency or above
- A minimum of 2 GB of RAM
- Monitor Resolution 1024 X 768 or higher
- Internet Connection Broadband (high-speed) Internet connection with a speed of 4 Mbps or higher
- Keyboard and a Microsoft Mouse or some other compatible pointing device
- Sound card
- Speakers or headphones

### Browsers:

- Chrome
- Edge
- Mozilla Firefox
- Internet Explorer (Windows only)
- Safari (MacOS only)

### Browser Configuration:

Browser must be configured as follows:

- Strongly Recommended to trusted sites.
- JavaScript must be enabled
- Cookies must be enabled.

- Pop-up windows must be enabled.

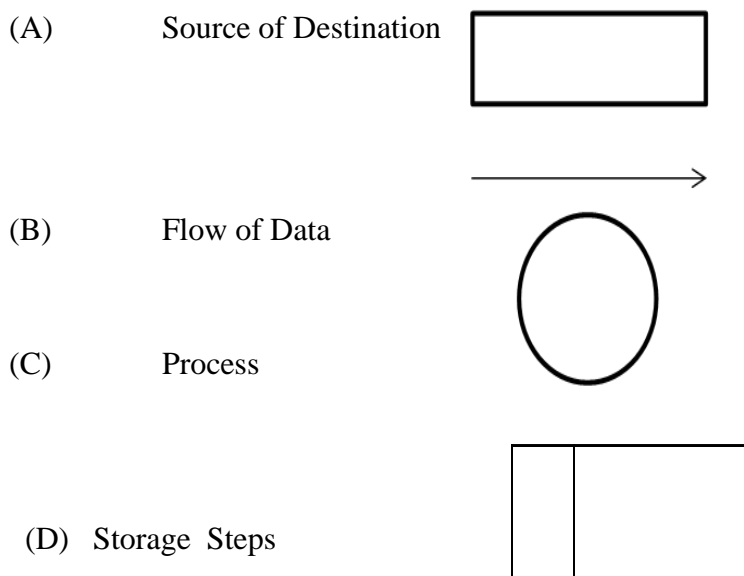
Software:

- Microsoft Office--a free copy of Office 265
- Java -- To view and interact with all available blackboard applications.
- Real Player--for audio/video content.
- Quick Time--for audio/video content.
- PowerPoint viewer--PowerPoint Viewer lets you view full-featured presentations created in PowerPoint 97 and later versions.
- Adobe Shockwave--for Macromedia content.
- Adobe Acrobat Reader --for PDF files Adobe® Reader® software is the global standard for electronic document sharing. It is the only PDF viewer that can open and interact with all PDF documents. Use Adobe Reader to view, search, digitally sign, verify, print, and collaborate on Adobe PDF files.
- Adobe Flash Player--Flash Player allows you to enjoy content with video, graphics and animation.

## Data Flow Diagram (architecture design)

A Data Flow Diagram (DFD) is a diagram that describes the flow of data and the processes that change or transform data throughout a system. The Data Flow Diagram reviews the current physical system, prepares input and output specification, specifies the implementation plan etc.

Four basic symbols are used to construct data flow diagrams. They are symbols that represent data source, data flows, and data transformations and data storage. The points at which data are transformed are represented by enclosed figures, usually circles, which are called nodes.



to Construct Data Flow Diagrams

Four steps are commonly used to construct a DFD

- Process should be named and numbered for easy reference. Each name should be representative of the process.
- The direction of flow is from top to bottom and from left to right.
- When a process is exploded into lower level details they are numbered.
- The names of data stores, sources and destinations are written in capital letters

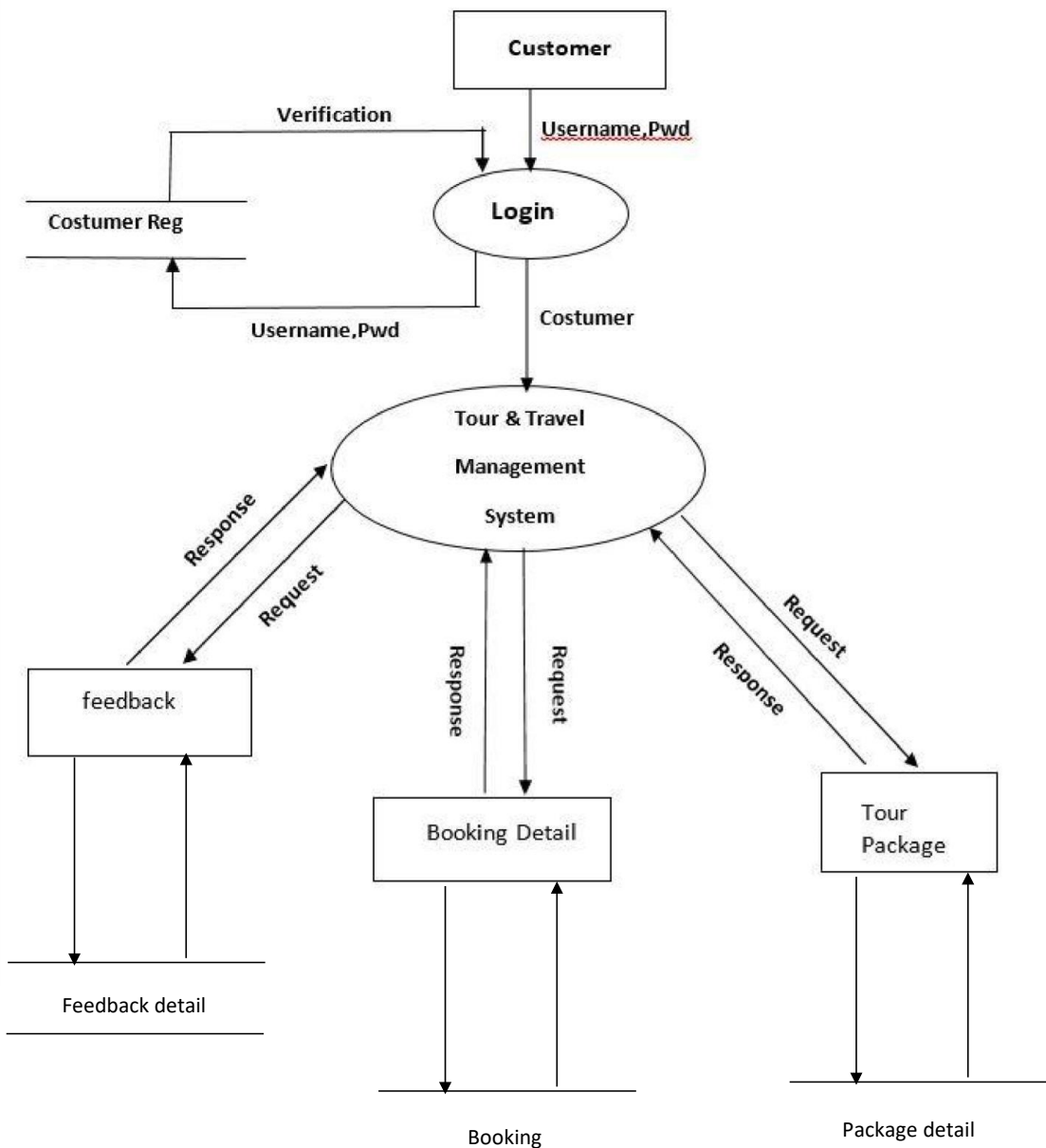
### Rules for Constructing a Data Flow Diagram

- Arrows should not cross each other.
- Squares, Circles and files must bear names.
- Decomposed data flow squares and circles can have same names.
- Choose meaningful names for dataflow.

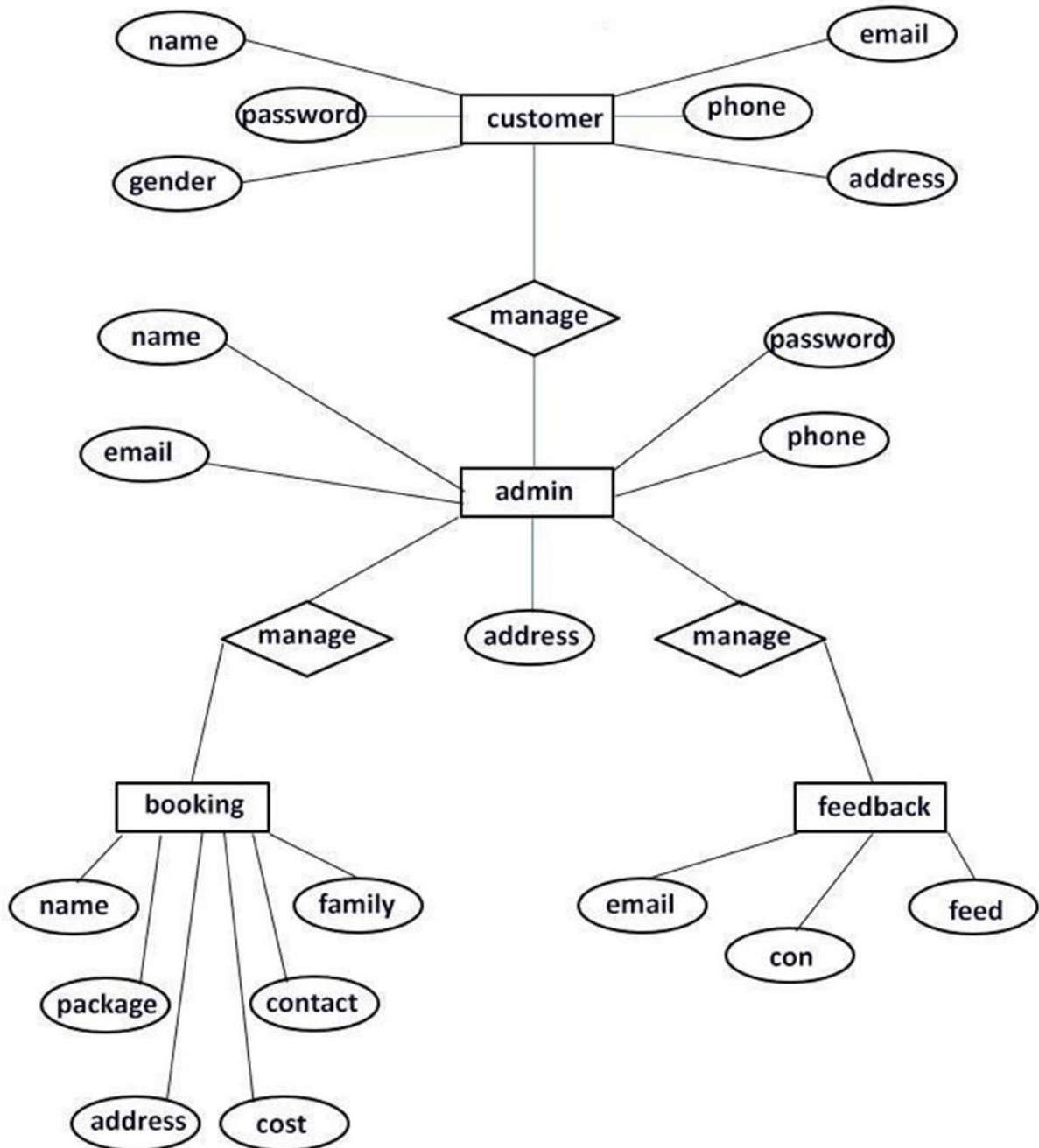
Draw all data flows around the outside of the diagram

### Context Level Data Flow Diagram

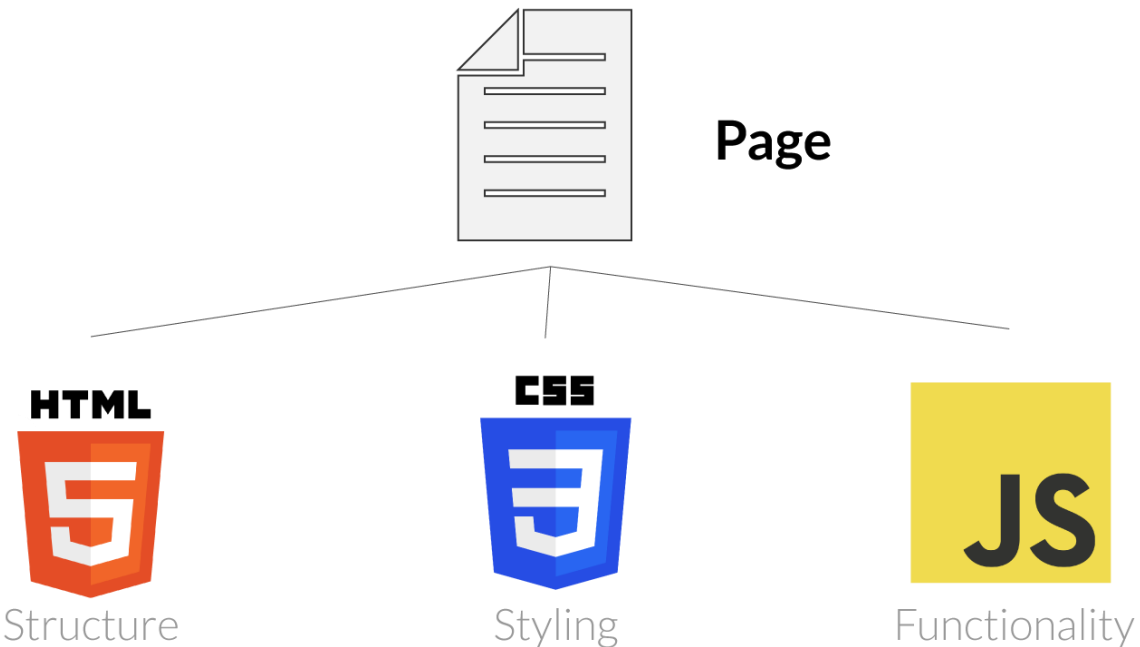




## ER DIAGRAM



# Basic About Html , Css , Javascript



## What is HTML?

- HTML stands for Hyper Text Markup Language
- HTML is the standard markup language for creating Web pages
- HTML describes the structure of a Web page
- HTML consists of a series of elements
- HTML elements tell the browser how to display the content
- HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

## WHAT IS CSS?

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files

- **JAVASCRIPT CAN CHANGE HTML CONTENT**

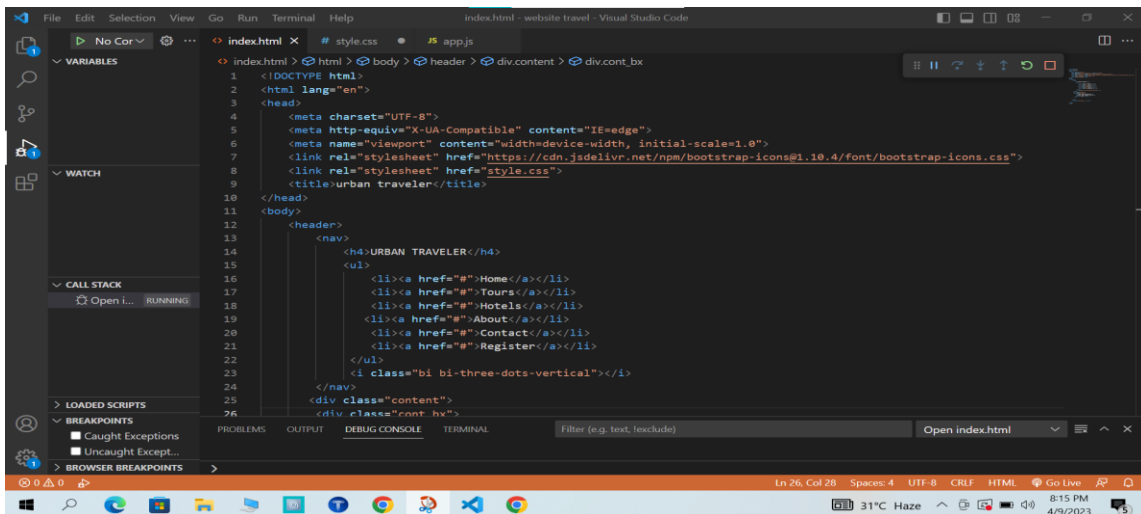
- One of many JavaScript HTML methods is `getElementById()`.
- The example below "finds" an HTML element (with id="demo"), and changes the element content (innerHTML) to "Hello JavaScript":

**CODING**

# SCREENSHORTS:

## Header&NavBar

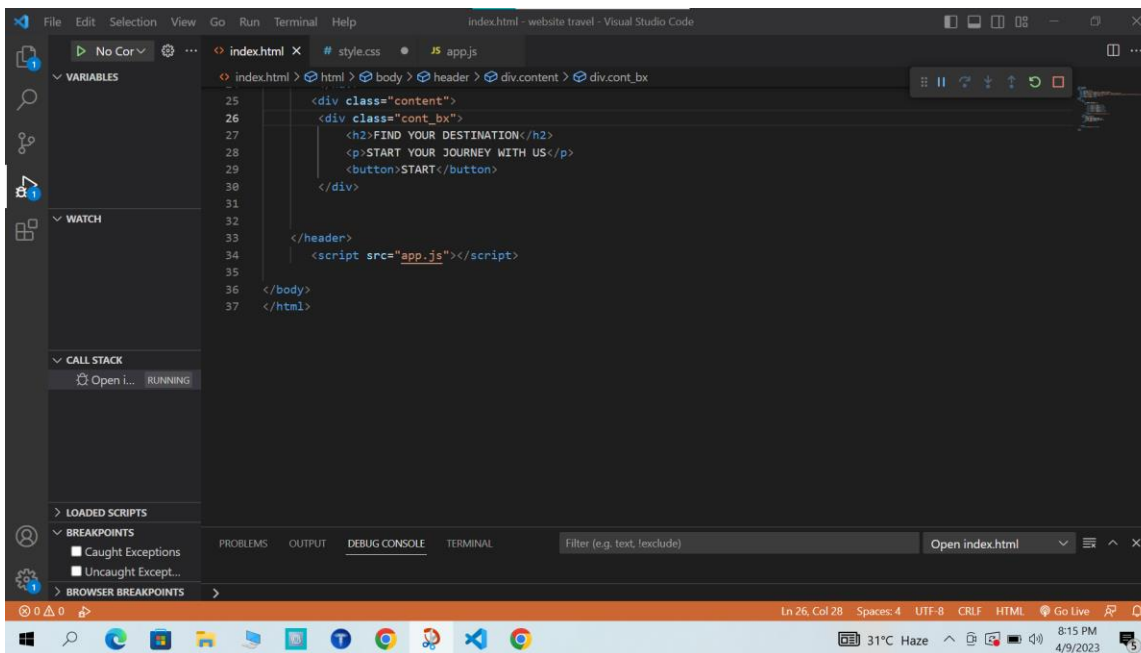
### HTML USED:



The screenshot shows the Visual Studio Code interface with the file 'index.html' open. The code displays the structure of a header and a navigation bar (navbar) for a website. The header includes meta tags for character set, viewport, and links to Bootstrap icons and style sheets. The navbar contains a title 'URBAN TRAVELER' and a list of links for Home, Tours, Hotels, About, Contact, Register, and a three-dot menu icon.

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.10.4/font/bootstrap-icons.css">
    <link rel="stylesheet" href="style.css">
    <title>urban traveler</title>
  </head>
  <body>
    <header>
      <nav>
        <h4>URBAN TRAVELER</h4>
        <ul>
          <li><a href="#">Home</a></li>
          <li><a href="#">Tours</a></li>
          <li><a href="#">Hotels</a></li>
          <li><a href="#">About</a></li>
          <li><a href="#">Contact</a></li>
          <li><a href="#">Register</a></li>
        </ul>
        <i class="bi bi-three-dots-vertical"></i>
      </nav>
      <div class="content">
        <div class="cont_hx">

```



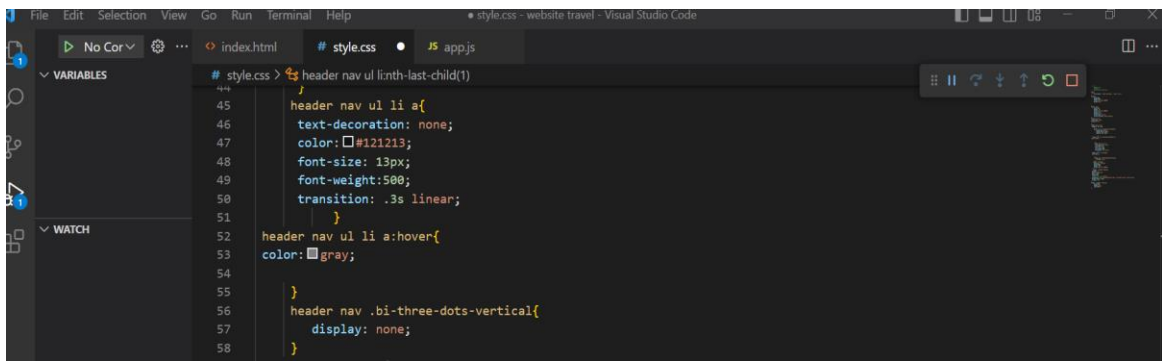
The screenshot shows the Visual Studio Code interface with the file 'index.html' open. The code displays the structure of a header and a script tag for 'app.js'. The header contains a title 'FIND YOUR DESTINATION' and a button labeled 'START'. The script tag points to 'app.js'.

```
<div class="content">
  <div class="cont_hx">
    <h2>FIND YOUR DESTINATION</h2>
    <p>START YOUR JOURNEY WITH US</p>
    <button>START</button>
  </div>
</header>
<script src="app.js"></script>
</body>
</html>
```

### CSS For Header & Navbar

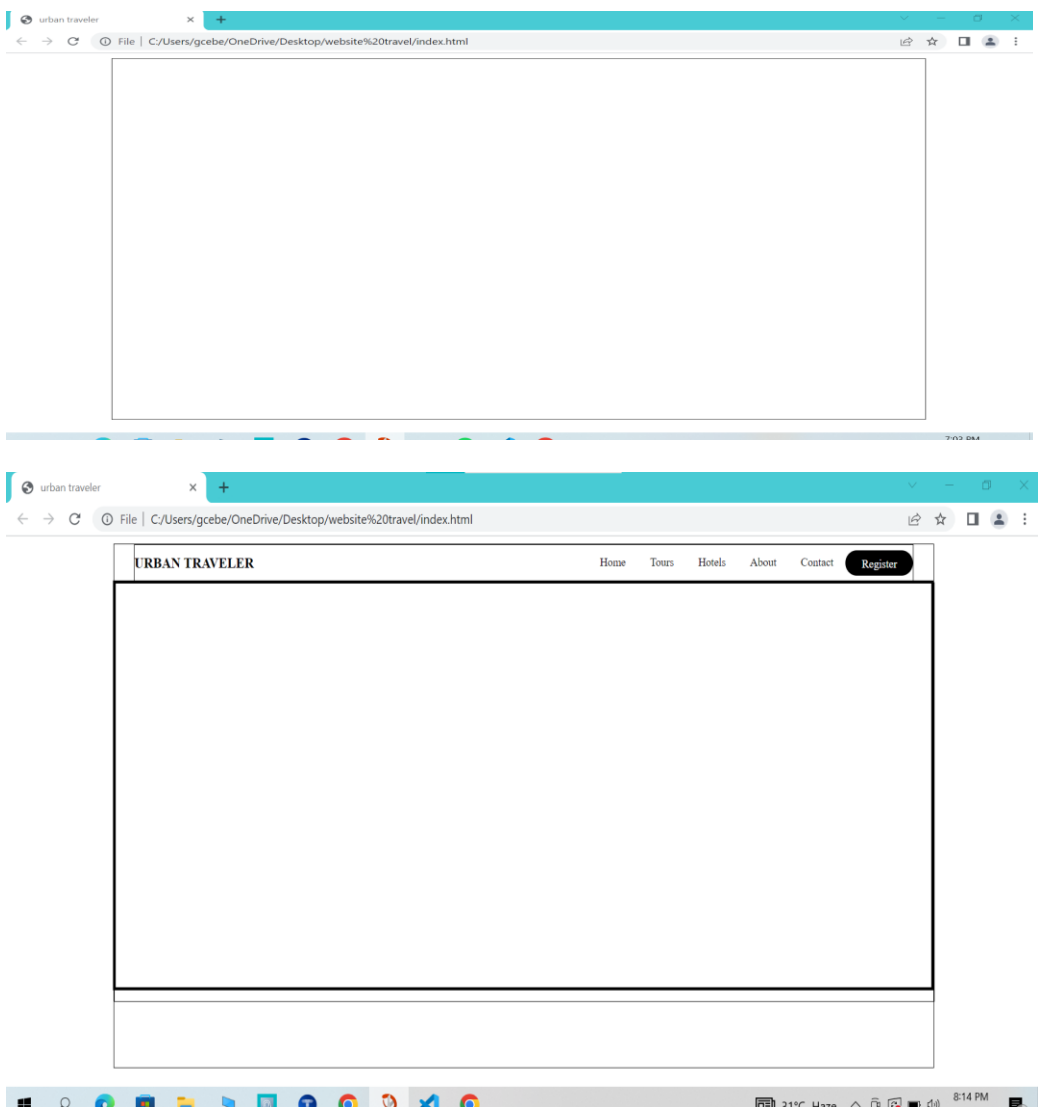
```
# style.css > header .content .cont_bx
1  /* */
2  padding: 0;
3  margin: 0;
4  box-sizing: border-box;
5  */
6  body{
7      font-family: 'Times New Roman', Times, serif;
8  }
9  header{
10     width:80%;
11     height:95vh;
12     border:1px solid #000;
13     margin:auto;
14
15
16 }
17 header nav{
18     width:95%;
19     height: 7%;
20     border:1px solid #000;
21     margin:auto;
22     display:flex;
23     align-items: center;
24     justify-content: space-between;
25 }
26 header nav ul{
```

```
# style.css > header nav
21     margin:auto;
22     display:flex;
23     align-items: center;
24     justify-content: space-between;
25 }
26 header nav ul{
27     list-style: none;
28     display:flex;
29
30
31 header nav ul li{
32     padding: 3px 15px;
33
34     header nav ul li:nth-last-child(1){
35         background: #000;
36         border-radius: 20px;
37         padding: 5px 20px;
38
39
40     }
41     header nav ul li:nth-last-child(1) a{
42         color: #fff;
43
44
45     }
46     header nav ul li a{
```

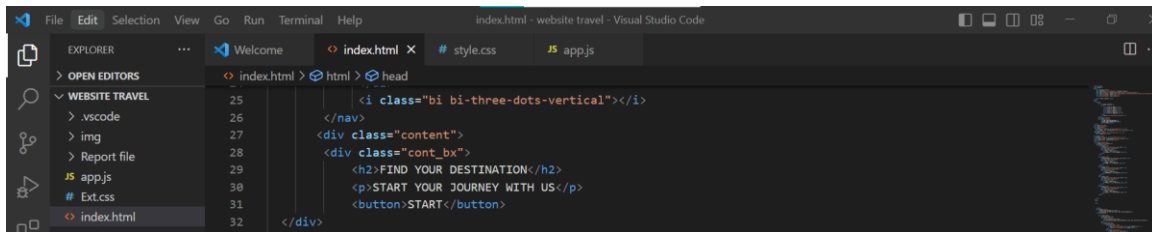


```
# style.css > header nav ul li:nth-last-child(1)
44
45 header nav ul li a{
46   text-decoration: none;
47   color: #121212;
48   font-size: 13px;
49   font-weight: 500;
50   transition: .3s linear;
51 }
52 header nav ul li a:hover{
53   color: gray;
54 }
55 header nav .bi-three-dots-vertical{
56   display: none;
57 }
58 }
```

## OUTPUT:

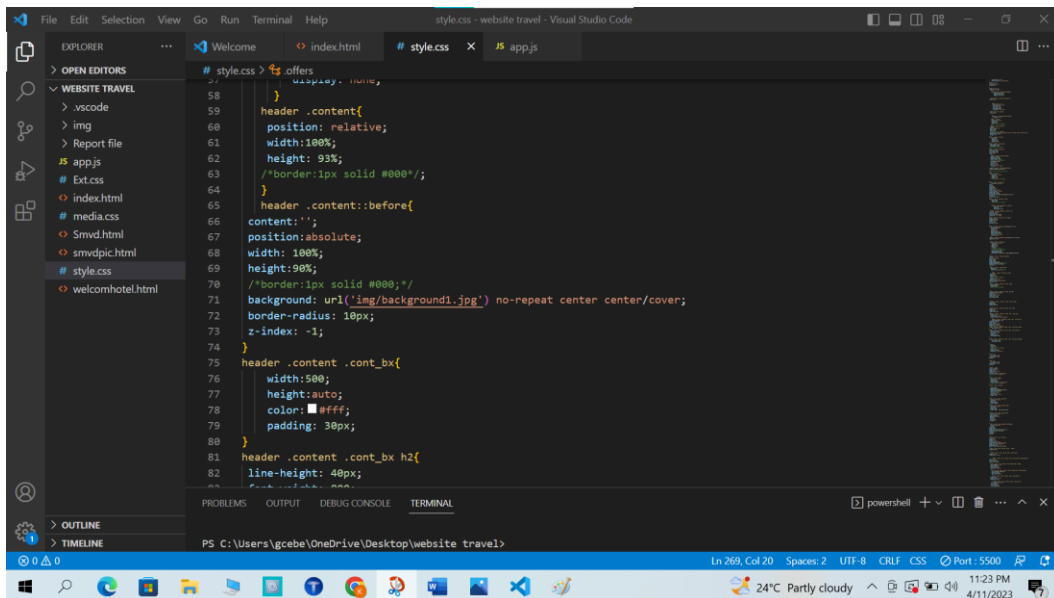


## HTML For Content box:

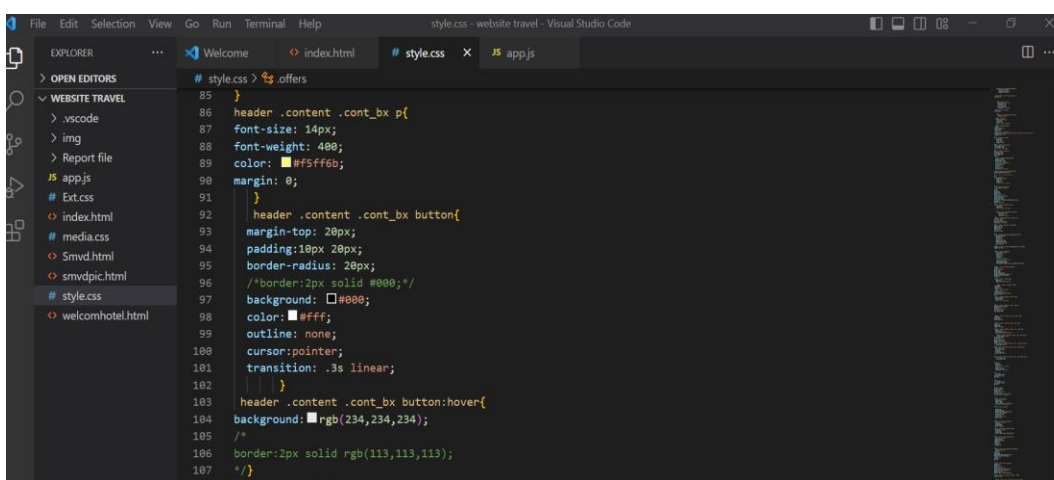


```
<nav>
  <i class="bi bi-three-dots-vertical"></i>
</nav>
<div class="content">
  <div class="cont_bx">
    <h2>FIND YOUR DESTINATION</h2>
    <p>START YOUR JOURNEY WITH US</p>
    <button>START</button>
  </div>
</div>
```

## CSS For Content box:

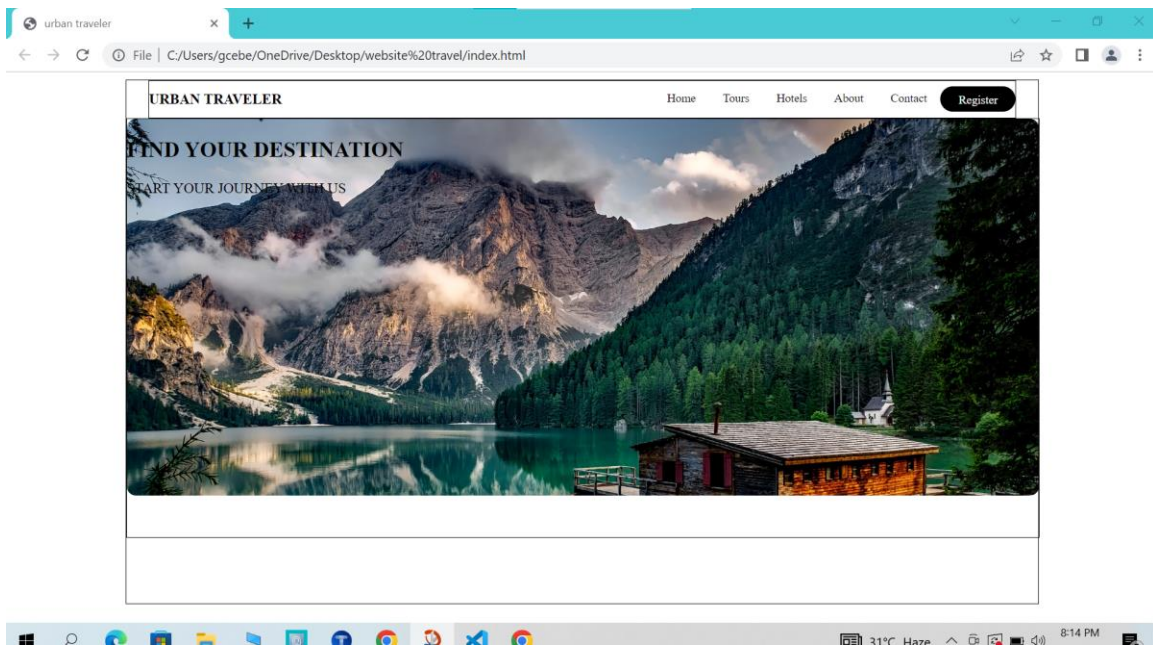


```
#offers {
  header .content{
    position: relative;
    width:100%;
    height: 93px;
    /*border:1px solid #000*/;
  }
  header .content::before{
    content:'';
    position: absolute;
    width: 100px;
    height:90px;
    /*border:1px solid #000;*/
    background: url('img/background1.jpg') no-repeat center center/cover;
    border-radius: 10px;
    z-index: -1;
  }
  header .content .cont_bx{
    width:500px;
    height:auto;
    color: #fff;
    padding: 30px;
  }
  header .content .cont_bx h2{
    line-height: 40px;
  }
}
```

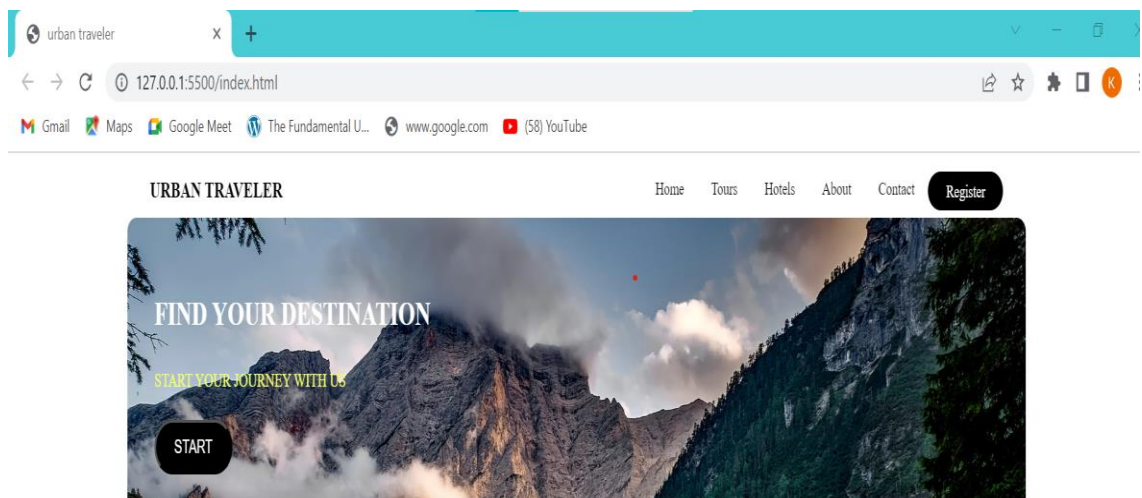


```
#style.css > #offers
85 }
.header .content .cont_bx p{
86   font-size: 14px;
87   font-weight: 400;
88   color: #5ff6b;
89   margin: 0;
90 }
91 header .content .cont_bx button{
92   margin-top: 20px;
93   padding: 10px 20px;
94   border-radius: 20px;
95   /*border:2px solid #000;*/
96   background: #000;
97   color: #fff;
98   outline: none;
99   cursor:pointer;
100  transition: .3s linear;
101  }
102 header .content .cont_bx button:hover{
103   background: #rgb(234,234,234);
104   /*
105   border:2px solid #111;
106   */
107 }
```

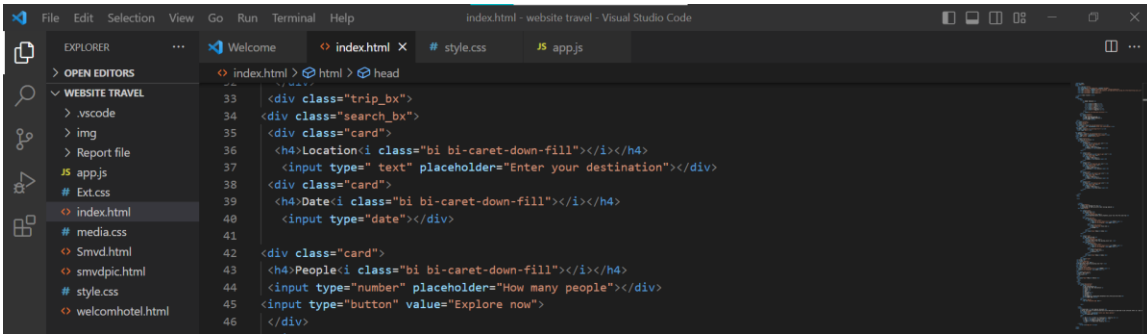
## OUTPUT:



## For start button:

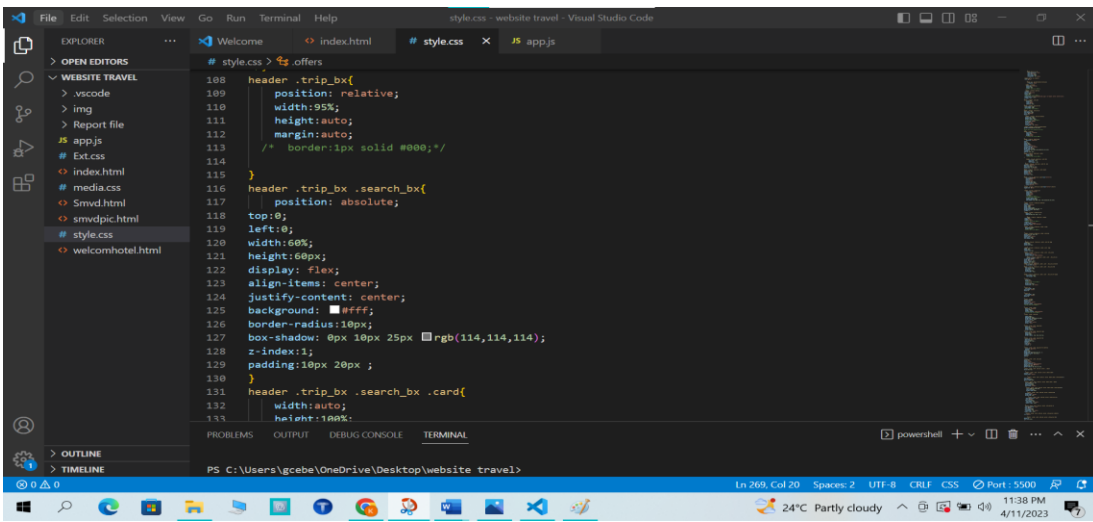


## Html For Trip box, Search box &cards:

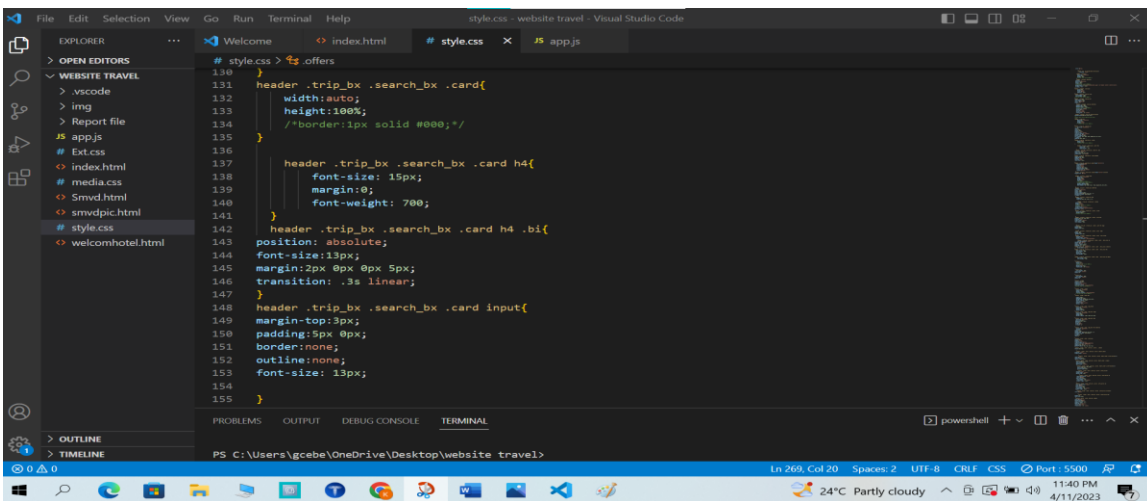


```
<div class="trip_bx">
  <div class="search_bx">
    <div class="card">
      <h4>Location<i class="bi bi-caret-down-fill"></i></h4>
      <input type="text" placeholder="Enter your destination"></div>
    <div class="card">
      <h4>Date<i class="bi bi-caret-down-fill"></i></h4>
      <input type="date"></div>
    <div class="card">
      <h4>People<i class="bi bi-caret-down-fill"></i></h4>
      <input type="number" placeholder="How many people"></div>
      <input type="button" value="Explore now">
    </div>
  </div>
</div>
```

## CSS For Trip Box, Search box& cards:



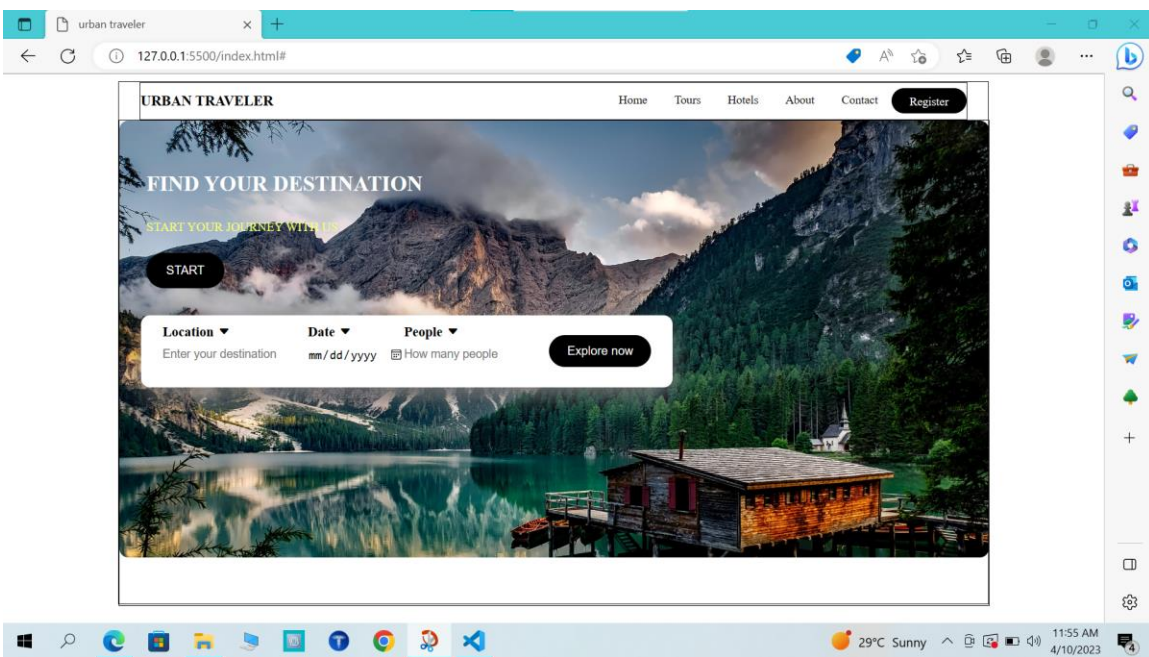
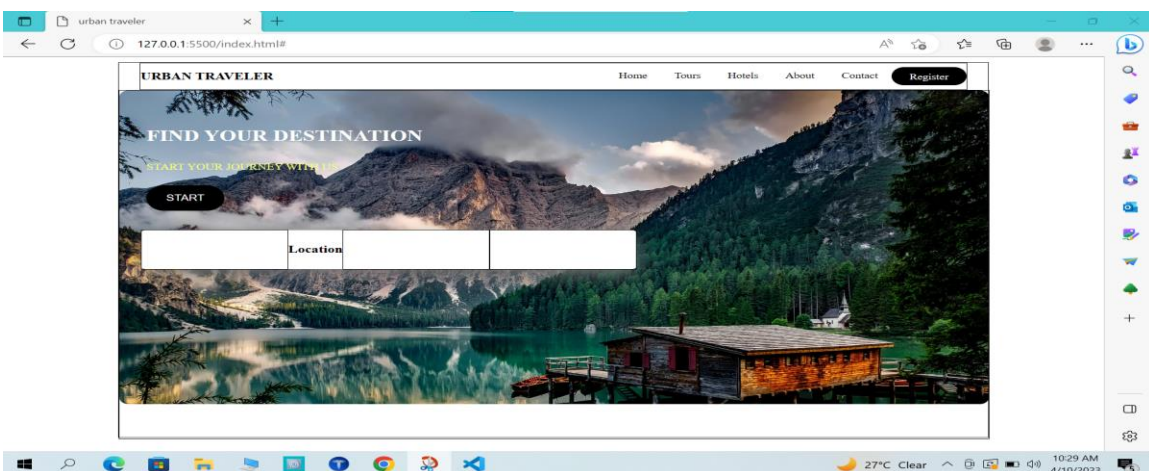
```
header .trip_bx{
  position: relative;
  width:955px;
  height:auto;
  margin:auto;
  /* border:1px solid #000; */
}
header .trip_bx .search_bx{
  position: absolute;
  top:0;
  left:0;
  width:60px;
  height:60px;
  display: flex;
  align-items: center;
  justify-content: center;
  background: #fffff;
  border-radius:10px;
  box-shadow: 0px 10px 25px #rgb(114,114,114);
  z-index:1;
  padding:10px 20px ;
}
header .trip_bx .search_bx .card{
  width:auto;
  height:100px;
}
```



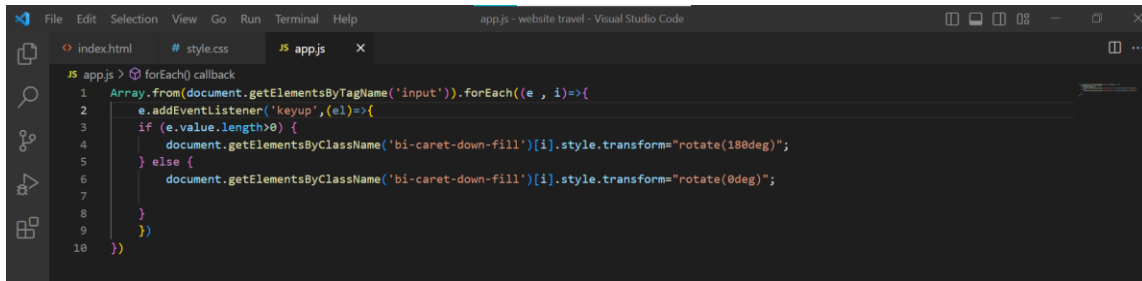
```
#style.css > 2 offers
header .trip_bx .search_bx .card{
  width:auto;
  height:100px;
  /*border:1px solid #000; */
}
header .trip_bx .search_bx .card h4{
  font-size: 15px;
  margin:0;
  font-weight: 700;
}
header .trip_bx .search_bx .card h4 .bi{
  position: absolute;
  font-size:13px;
  margin:2px 0px 0px 5px;
  transition: .3s linear;
}
header .trip_bx .search_bx .card input{
  margin-top:3px;
  padding:5px 0px;
  border:none;
  outline:none;
  font-size: 13px;
}
```

```
# style.css > .offers
154 }
155 }
156 header .trip_bx .search_bx input[type="button"]{
157     background: #000;
158     color: #fff;
159     border:none;
160     outline:none;
161     padding:10px 20px;
162     border-radius:20px;
163     transition:.3s linear;
164     cursor:pointer;
165 }
166 header .trip_bx .search_bx input[type="button"]:hover{
167     background: gray;
168 }
```

## OUTPUT:

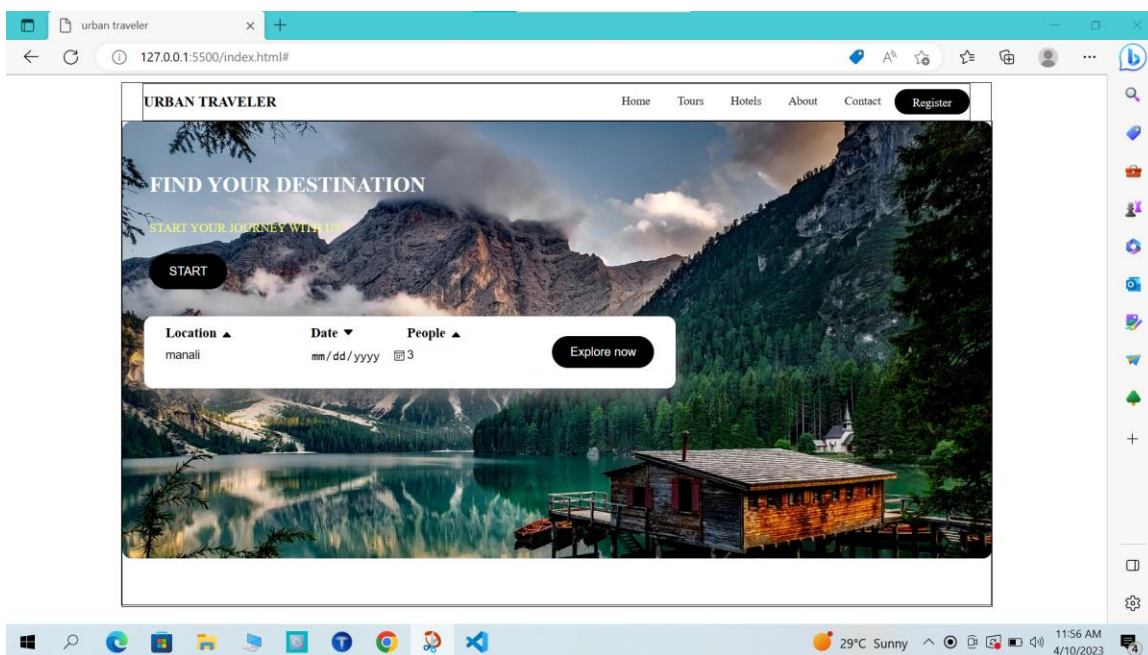


# JAVASCRIPT For Search Box:

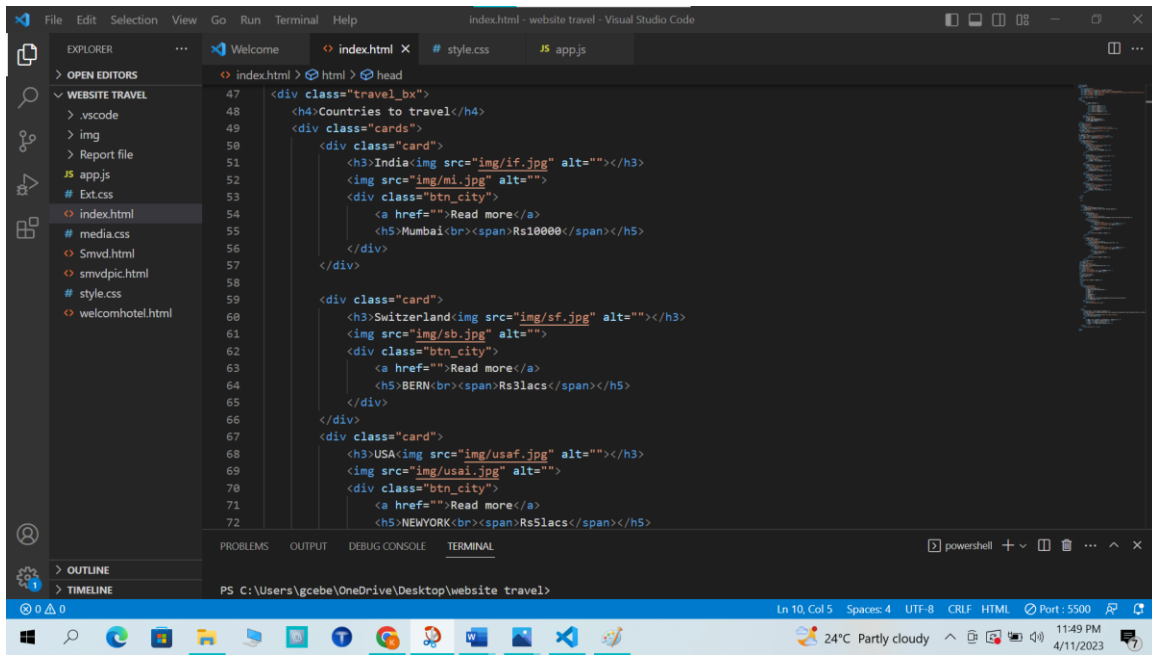


```
File Edit Selection View Go Run Terminal Help
index.html # style.css JS app.js ×
js app.js > ⚡ forEach() callback
1 Array.from(document.getElementsByTagName('input')).forEach((e , i)=>{
2   e.addEventListener('keyup',(el)=>{
3     if (e.value.length>0) {
4       document.getElementsByClassName('bi-caret-down-fill')[i].style.transform="rotate(180deg)";
5     } else {
6       document.getElementsByClassName('bi-caret-down-fill')[i].style.transform="rotate(0deg)";
7     }
8   })
9 }
10 })
```

## OUTPUT:



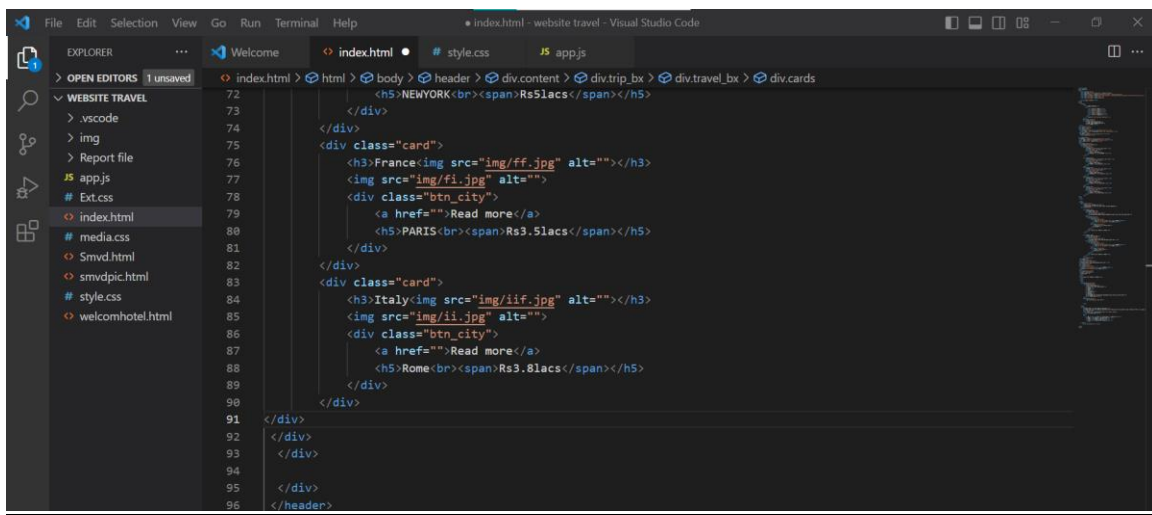
## HTML For Travel Box:



The screenshot shows the Visual Studio Code interface with the 'index.html' file open in the editor. The code displays a travel box with three cards, each featuring an image, a city name, and a price. The cities listed are India, Switzerland, and USA.

```
<div class="travel_bx">
  <h4>Countries to travel</h4>
  <div class="cards">
    <div class="card">
      <h3>India</h3>
      
      <div class="btn_city">
        <a href="#">Read more</a>
        <h5>Mumbai<br><span>Rs10000</span></h5>
      </div>
    </div>
    <div class="card">
      <h3>Switzerland</h3>
      
      <div class="btn_city">
        <a href="#">Read more</a>
        <h5>BERN<br><span>Rs31acs</span></h5>
      </div>
    </div>
    <div class="card">
      <h3>USA</h3>
      
      <div class="btn_city">
        <a href="#">Read more</a>
        <h5>NEWYORK<br><span>Rs51acs</span></h5>
      </div>
    </div>
  </div>

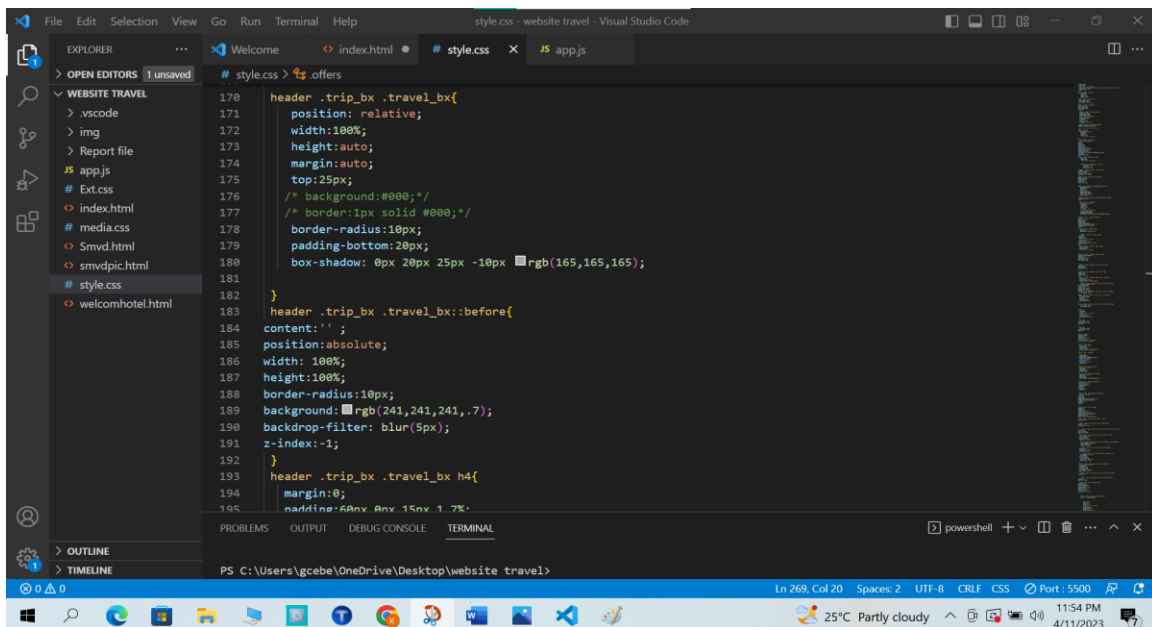
```



The screenshot shows the Visual Studio Code interface with the 'index.html' file open in the editor. The code now displays a travel box with three cards, each featuring an image, a city name, and a price. The cities listed are NEWYORK, PARIS, and Rome.

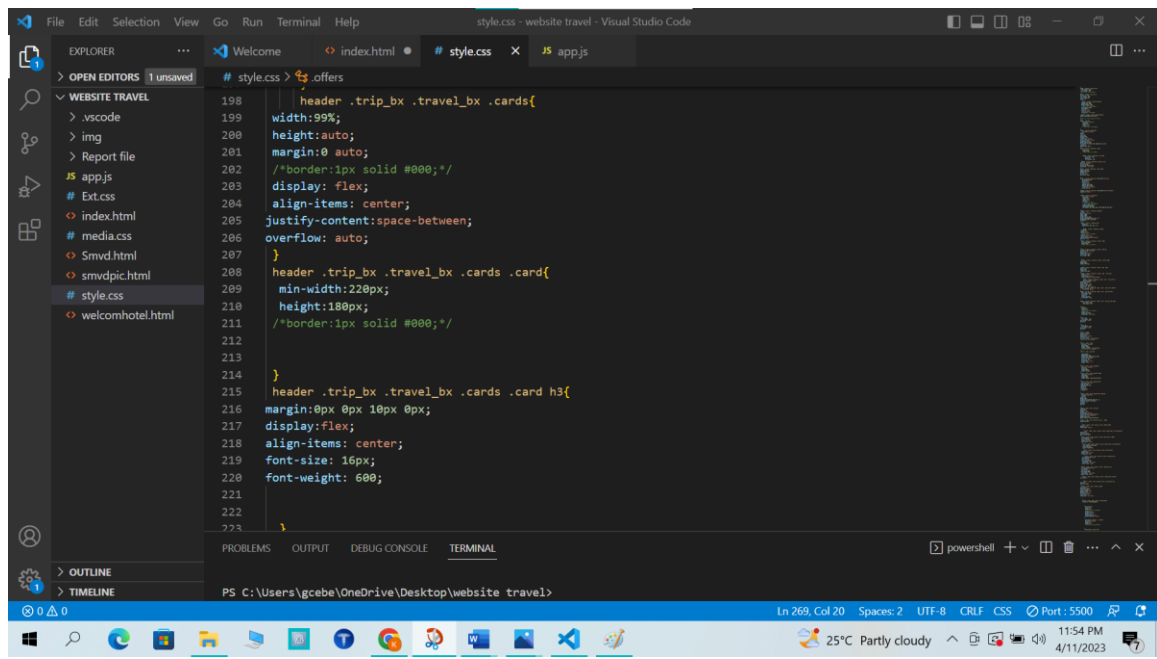
```
<div class="travel_bx">
  <h3>NEWYORK<br><span>Rs51acs</span></h3>
  <div class="card">
    <h3>France</h3>
    
    <div class="btn_city">
      <a href="#">Read more</a>
      <h5>PARIS<br><span>Rs3.51acs</span></h5>
    </div>
  </div>
  <div class="card">
    <h3>Italy</h3>
    
    <div class="btn_city">
      <a href="#">Read more</a>
      <h5>Rome<br><span>Rs3.blacs</span></h5>
    </div>
  </div>
</div>
```

## CSS For Travel Box:



A screenshot of Visual Studio Code showing the CSS file for a travel box header. The code defines a class for the travel box header, setting its position to relative, width to 100%, height to auto, margin to auto, top to 25px, background color to #000, border to 1px solid #000, border-radius to 10px, padding-bottom to 20px, and a box shadow of 0px 20px 25px -10px with a color of #rgb(165,165,165). It also includes a pseudo-element before the header with absolute positioning, 100% width and height, a border-radius of 10px, a background color of #rgb(241,241,241,.7), and a backdrop-filter of blur(5px). The header's h4 element has a margin of 0 and padding of 50px 0 15px 1.7%. The status bar at the bottom shows the file path PS C:\Users\gcebe\OneDrive\Desktop\website travel>, line 269, column 20, and the system temperature as 25°C.

```
# style.css .travel_bx{ position: relative; width:100%; height:auto; margin:auto; top:25px; /* background:#000; */ /* border:1px solid #000; */ border-radius:10px; padding-bottom:20px; box-shadow: 0px 20px 25px -10px #rgb(165,165,165); } header .travel_bx .travel_bx::before{ content:''; position:absolute; width: 100%; height:100%; border-radius:10px; background: #rgb(241,241,241,.7); backdrop-filter: blur(5px); z-index:-1; } header .travel_bx .travel_bx h4{ margin:0; padding:50px 0 15px 1.7%; }
```



A screenshot of Visual Studio Code showing the CSS file for travel box cards. The code defines a class for the travel box cards, setting its width to 99%, height to auto, margin to 0 auto, and overflow to auto. It uses flexbox with align-items set to center and justify-content set to space-between. The card class sets min-width to 228px and height to 180px. The h3 class inside the card has a margin of 0px 0px 10px 0px, display set to flex, align-items set to center, font-size set to 16px, and font-weight set to 600. The status bar at the bottom shows the file path PS C:\Users\gcebe\OneDrive\Desktop\website travel>, line 269, column 20, and the system temperature as 25°C.

```
# style.css .travel_bx .travel_bx .cards{ width:99%; height:auto; margin:0 auto; overflow: auto; display: flex; align-items: center; justify-content:space-between; } header .travel_bx .travel_bx .cards .card{ min-width:228px; height:180px; /*border:1px solid #000; */ } header .travel_bx .travel_bx .cards .card h3{ margin:0px 0px 10px 0px; display:flex; align-items: center; font-size: 16px; font-weight: 600; }
```

The screenshot shows the Visual Studio Code interface with the following details:

- Explorer View:** Shows a folder named "WEBSITE TRAVEL" containing files like .vscode, img, Report file, app.js, Ext.css, index.html, media.css, Smvd.html, smvdpic.html, style.css, and welcomhotel.html.
- Editor View:** The "style.css" file is open, showing CSS code for a travel website. The code includes styles for ".offers", ".trip\_bx .travel\_bx .cards .card h3 img", ".trip\_bx .travel\_bx .cards .card img", ".trip\_bx .travel\_bx .cards .card .btn\_city", ".trip\_bx .travel\_bx .cards .card .btn\_city a", ".trip\_bx .travel\_bx .cards .card .btn\_city a:hover", ".trip\_bx .travel\_bx .cards .card .btn\_city h5", and ".trip\_bx .travel\_bx .cards .card .btn\_city h5 span".
- Bottom Status Bar:** Displays the path "PS C:\Users\gcebe\OneDrive\Desktop\website travel>", line count "Ln 269, Col 20", space count "Spaces: 2", encoding "UTF-8", file type "CSS", port "Port : 5500", and system info "25°C Partly cloudy 11:57 PM 4/11/2023".

The screenshot shows the Visual Studio Code interface with the following details:

- Explorer View:** Shows a folder named "WEBSITE TRAVEL" containing files like .vscode, img, Report file, app.js, Ext.css, index.html, media.css, Smvd.html, smvdpic.html, style.css, and welcomhotel.html.
- Editor View:** The "style.css" file is open, showing additional CSS for travel website cards. The code includes styles for ".offers", ".trip\_bx .travel\_bx .cards .card .btn\_city a:hover", ".trip\_bx .travel\_bx .cards .card .btn\_city h5", and ".trip\_bx .travel\_bx .cards .card .btn\_city h5 span".
- Bottom Status Bar:** Displays the path "PS C:\Users\gcebe\OneDrive\Desktop\website travel>", line count "Ln 269, Col 20", space count "Spaces: 2", encoding "UTF-8", file type "CSS", port "Port : 5500", and system info "25°C Partly cloudy 11:57 PM 4/11/2023".

## OUTPUT:

urban traveler 127.0.0.1:5500/index.html#

URBAN TRAVELER

FIND YOUR DESTINATION

START YOUR JOURNEY WITH US

START

Location ▾ Date ▾ People ▾

Enter your destination mm/dd/yyyy How many people

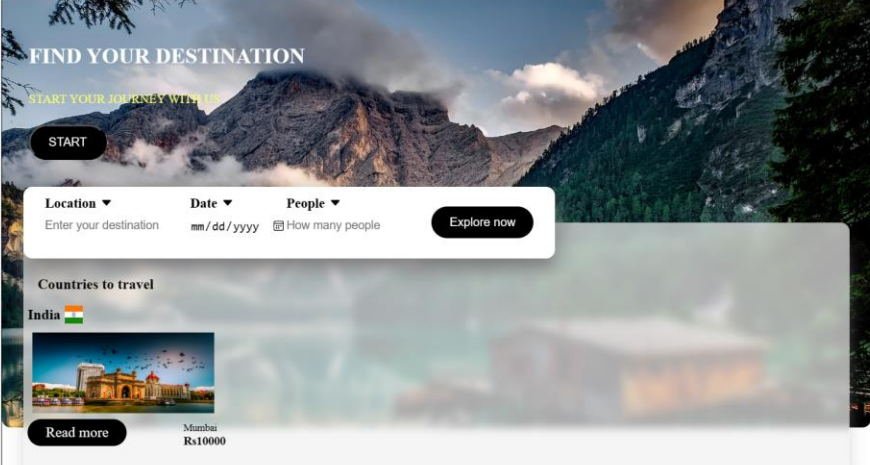
Explore now

Countries to travel

India

Mumbai Rs10000

Read more



Home Tours Hotels About Contact Register

31°C Sunny 1:15 PM 4/10/2023

urban traveler 127.0.0.1:5500/index.html#

URBAN TRAVELER

FIND YOUR DESTINATION

START YOUR JOURNEY WITH US

START

Location ▾ Date ▾ People ▾

Enter your destination mm/dd/yyyy How many people

Explore now

Countries to travel

India Mumbai Rs10000

Switzerland Read more

USA BERN Rs3lacs

France NEWYORK Rs5lacs

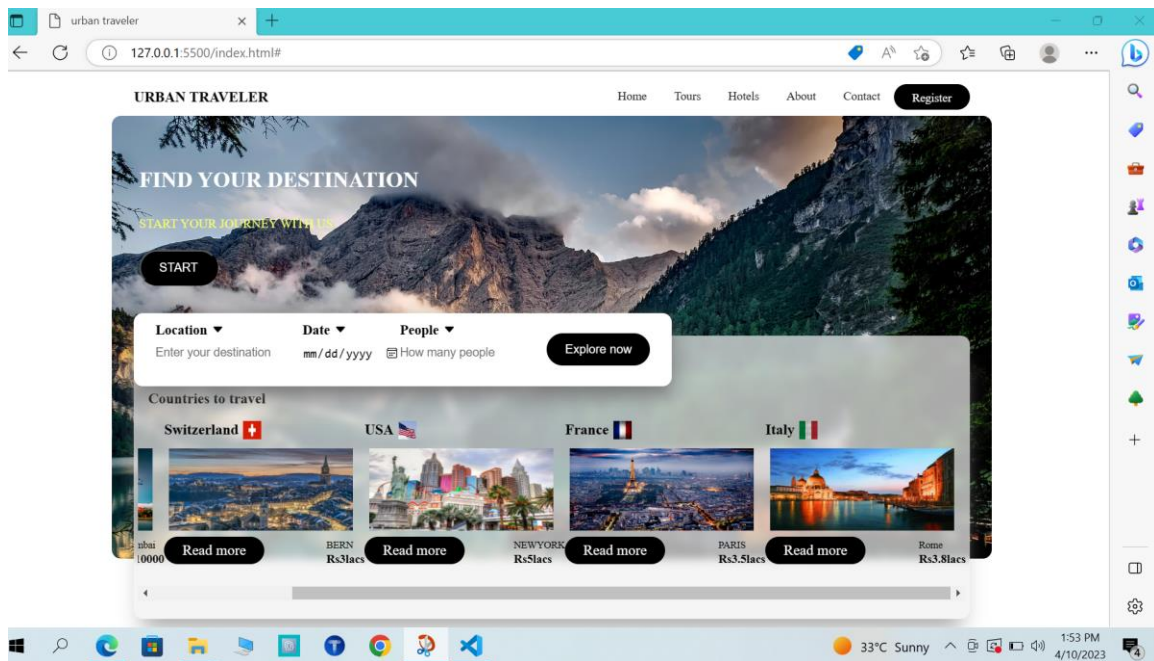
Italy PARIS Rs3.5lacs

Read more



Home Tours Hotels About Contact Register

33°C Sunny 1:53 PM 4/10/2023



## HTML For Offer Box:

```

<div class="offers">
    <h3>Best Tour Packages For You</h3>
    <p>Recommended for you by world's best touring website</p>
    <div class="card">
        <h3>Vaishno Devi</h3>
        <div class="img_text">
            
            <h4>Included: Helicopter, Hotel, Breakfast, Local Tour, Free Pick and drop</h4>
        </div>
        <div class="cont_bx">
            <div class="price">
                <div class="heart_chat">
                    <i class="bi bi-suit-heart-fill"><span>86415</span></i>
                    <i class="bi bi-telegram"><span>4586</span></i>
                </div>
                <div class="info_price">
                    <a href="Smvd.html">More Info</a>
                    <h4>Rs6000</h4>
                </div>
            </div>
            <div class="days">5 Days<br>India</div>
        </div>
    </div>
</div>

```

```

File Edit Selection View Go Run Terminal Help index.html - website travel - Visual Studio Code
OPEN EDITORS 1 unsaved Explorer Welcome index.html # style.css JS app.js
WEBSITE TRAVEL
> vscode
> img
> Report file
JS app.js
# Ext.css
# index.html
# media.css
# Smvd.html
# smvdpic.html
# style.css
# welcomhotel.html
120 </div>
121 </div>
122
123 <div class="card">
124 <h3>Burj Khalifa-dxb</h3>
125 <div class="img_text">
126 
127 <h4>Flight,Hotel,free drop &pickup,local tour </div>
128 <div class="cont_bx">
129 <div class="price">
130 <div class="heart_chat">
131 <i class="bi bi-suit-heart-fill"><span>80098</span></i>
132 <i class="bi bi-telegram"><span>3586</span></i>
133 </div>
134 <div class="info_price">
135 <a href="#">More Info</a>
136 <h4>Rs31acs</h4>
137 </div>
138 </div>
139 <div class="days">5Days<br>Dubai</div>
140 </div>
141 <div class="card">
142 <h3>Turkey</h3>
143 <div class="img_text">
144 
145

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\gcebe\OneDrive\Desktop\website travel

Ln 91, Col 1 Spaces: 4 CRLF HTML Port: 5500

powerShell + ⌂ 12:05 AM 4/12/2023

```

File Edit Selection View Go Run Terminal Help index.html - website travel - Visual Studio Code
OPEN EDITORS 1 unsaved Explorer Welcome index.html # style.css JS app.js
WEBSITE TRAVEL
> vscode
> img
> Report file
JS app.js
# Ext.css
# index.html
# media.css
# Smvd.html
# smvdpic.html
# style.css
# welcomhotel.html
145 
146 <h4>Flight,Hotel,free drop &pickup,local tour </div>
147 <div class="cont_bx">
148 <div class="price">
149 <div class="heart_chat">
150 <i class="bi bi-suit-heart-fill"><span>900098</span></i>
151 <i class="bi bi-telegram"><span>4586</span></i>
152 </div>
153 <div class="info_price">
154 <a href="#">More Info</a>
155 <h4>Rs2.5Lacs</h4>
156 </div>
157 </div>
158 <div class="days">5Days<br>Ankara</div>
159 </div>
160 </div>
161 </div>
162 </div>

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\gcebe\OneDrive\Desktop\website travel

Ln 91, Col 1 Spaces: 4 CRLF HTML Port: 5500

powerShell + ⌂ 12:05 AM 4/12/2023

## CSS For Offer Box:

```

File Edit Selection View Go Run Terminal Help style.css - website travel - Visual Studio Code
OPEN EDITORS 1 unsaved Explorer Welcome index.html # style.css JS app.js
WEBSITE TRAVEL
> vscode
> img
> Report file
JS app.js
# Ext.css
# index.html
# media.css
# Smvd.html
# smvdpic.html
# style.css
# welcomhotel.html
261 }
262 .offers{
263 width:60%;
264 height:auto;
265 /*border:1px solid #000;*/
266 margin:auto;
267 margin-top:100px;
268 transition: .5s linear;
269 }
270 }
271 .offers h1{
272 | font-weight: 600;
273 | text-align: center;
274 margin:0;
275 }
276 }
277 .offers p{
278 | font-weight: 500;
279 | text-align: center;
280 margin:0;
281 }
282 }
283 .offers .cards{
284 margin-top:20px;
285 display:flex;
286 }

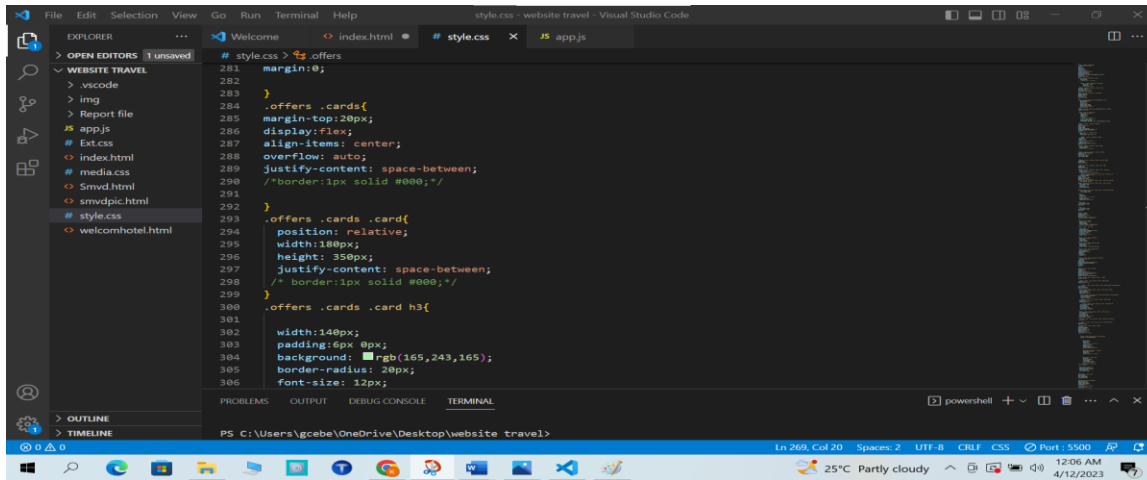
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

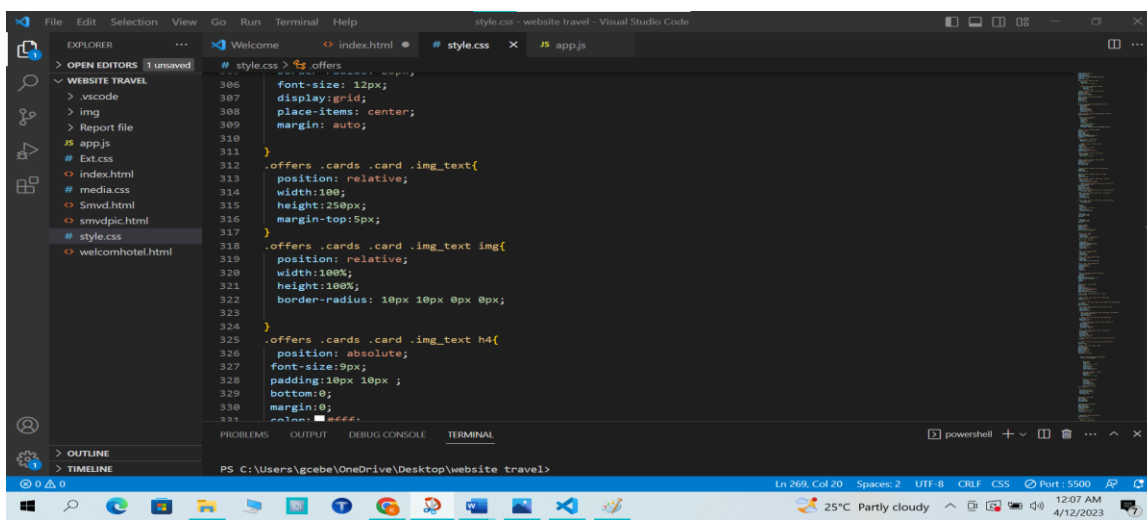
PS C:\Users\gcebe\OneDrive\Desktop\website travel

Ln 269, Col 20 Spaces: 2 CRLF CSS Port: 5500

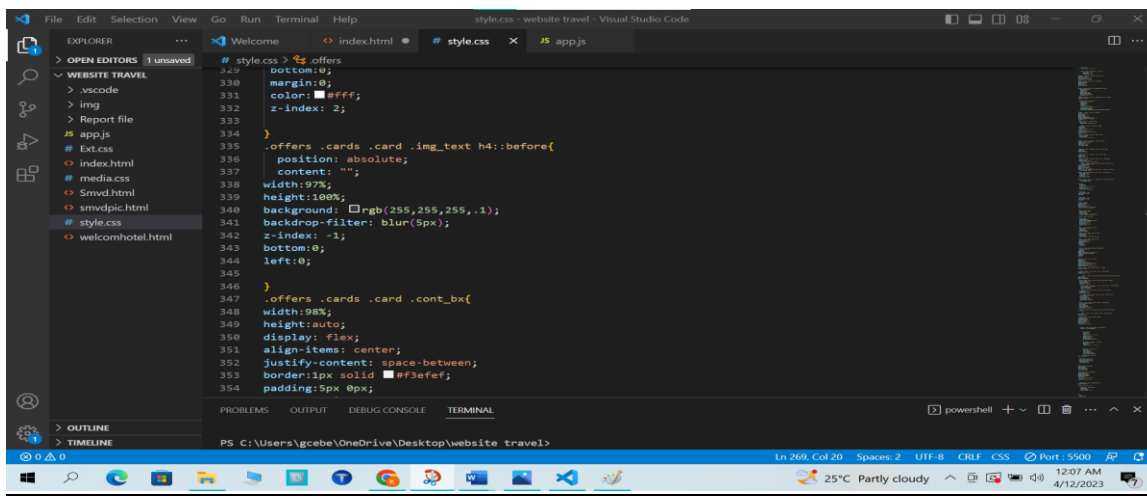
powerShell + ⌂ 12:06 AM 4/12/2023



```
# style.css > #_offers
281     margin:0;
282
283 }
284 .offers .cards{
285     margin-top:20px;
286     display:flex;
287     align-items: center;
288     overflow: auto;
289     justify-content: space-between;
290     /*border:1px solid #000;*/
291 }
292 .offers .cards .card{
293     position: relative;
294     width:180px;
295     height: 350px;
296     justify-content: space-between;
297     /* border:1px solid #000; */
298 }
299 .offers .cards .card h3{
300     width:140px;
301     padding:6px 0px;
302     background: #rgb(165,243,165);
303     border-radius: 20px;
304     font-size: 12px;
305 }
```



```
# style.css > #_offers
306     font-size: 12px;
307     display:grid;
308     place-items: center;
309     margin: auto;
310
311 }
312 .offers .cards .card .img_text{
313     position: relative;
314     width:100;
315     height:250px;
316     margin-top:5px;
317 }
318 .offers .cards .card .img_text img{
319     position: relative;
320     width:100%;
321     height:100%;
322     border-radius: 10px 10px 0px 0px;
323
324 }
325 .offers .cards .card .img_text h4{
326     position: absolute;
327     font-size:9px;
328     padding:10px 10px ;
329     bottom:0;
330     margin:0;
331     color:#fff;
332 }
```



```
# style.css > #_offers
340     bottom:0;
341     margin:0;
342     color:#fff;
343     z-index: 2;
344 }
345 .offers .cards .card .img_text h4::before{
346     position: absolute;
347     content: "";
348     width:97%;
349     height:100%;
350     background: #rgb(255,255,255,.1);
351     mix-blend-mode: blur(5px);
352     z-index: -1;
353     bottom:0;
354     left:0;
355
356 }
357 .offers .cards .card .cont_bx{
358     width:98%;
359     height:auto;
360     margin:10px;
361     align-items: center;
362     justify-content: space-between;
363     border:1px solid #f3efef;
364     padding:5px 0px;
365 }
```

```

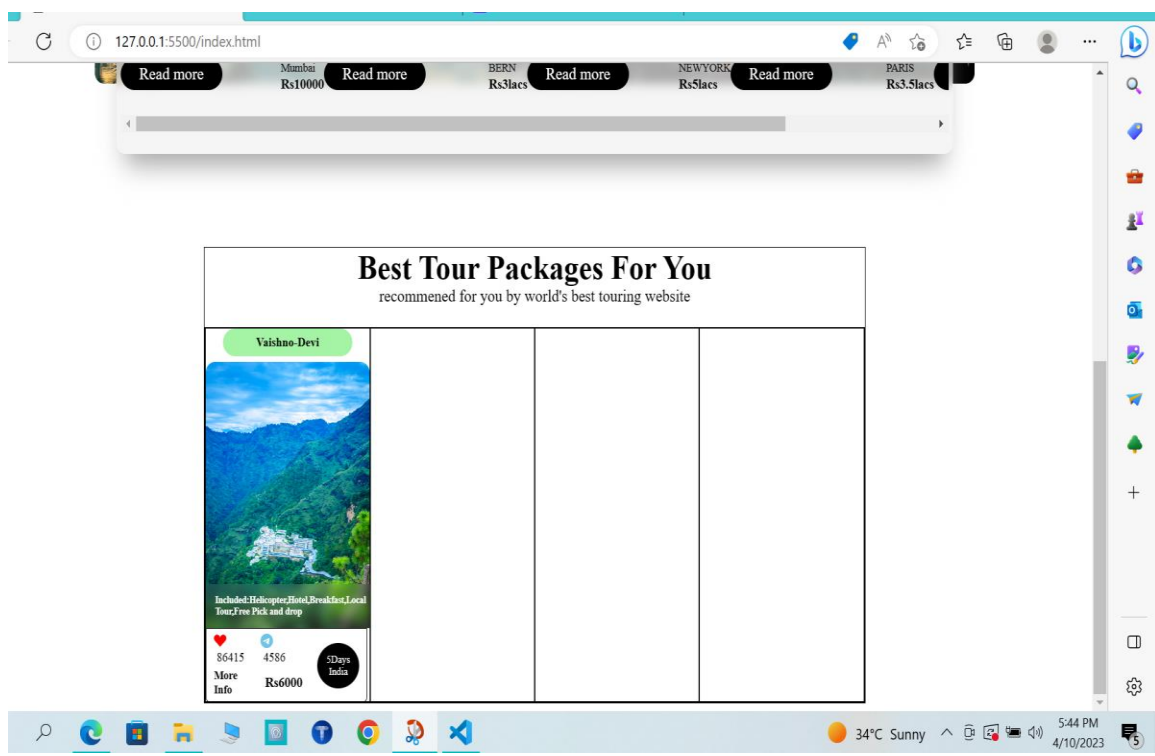
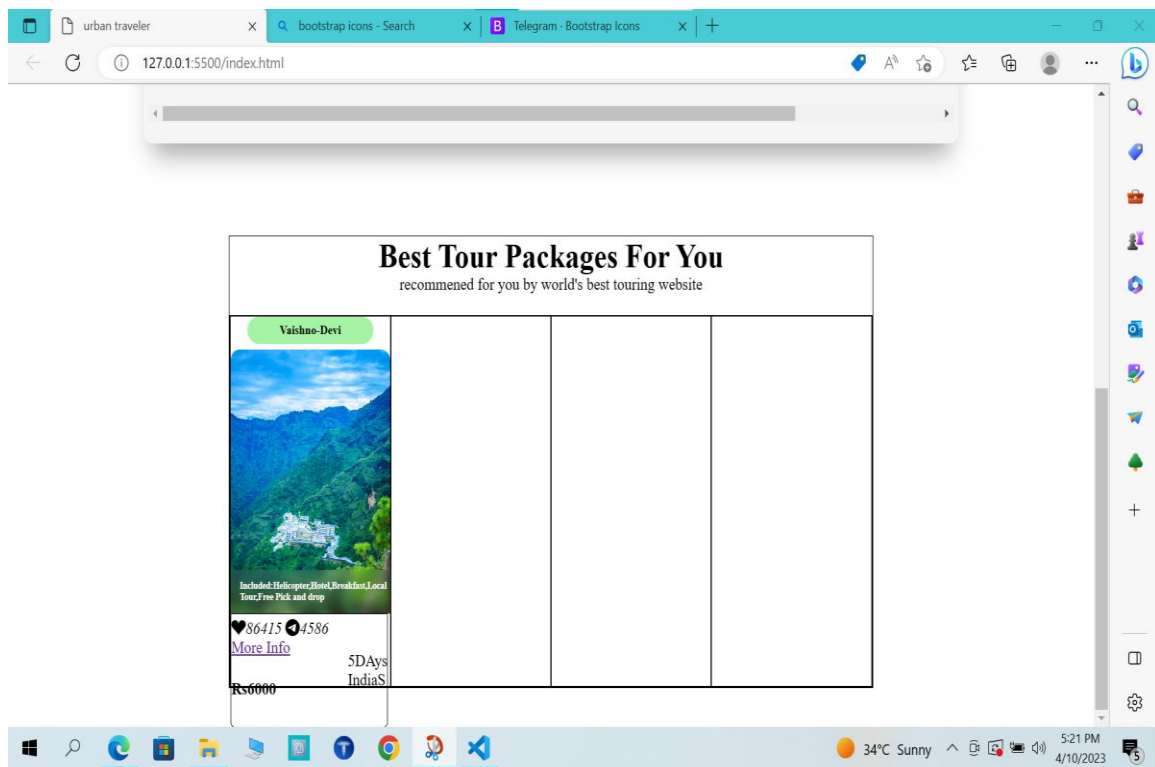
# style.css > #offers
    justify-content: space-between;
    border:1px solid #f3efef;
    padding:5px 0px;
    border-radius: 0px 0px 5px 5px;
}
.offers .cards .card .cont_bx .price , .days{
    margin:0px 8px;
}
.offers .cards .card .cont_bx .price .heart_chat{
    display: flex;
    align-items: center;
}
.offers .cards .card .cont_bx .price .heart_chat i:nth-child(1){
    color:#red;
    font-size:13px;
    margin-right:10px;
}
.offers .cards .card .cont_bx .price .heart_chat i span{
    color:#rgb(0, 0, 0);
    font-size:13px;
    margin-left:3px;
    font-style: normal;
}
.offers .cards .card .cont_bx .price .heart_chat i:nth-child(2){}

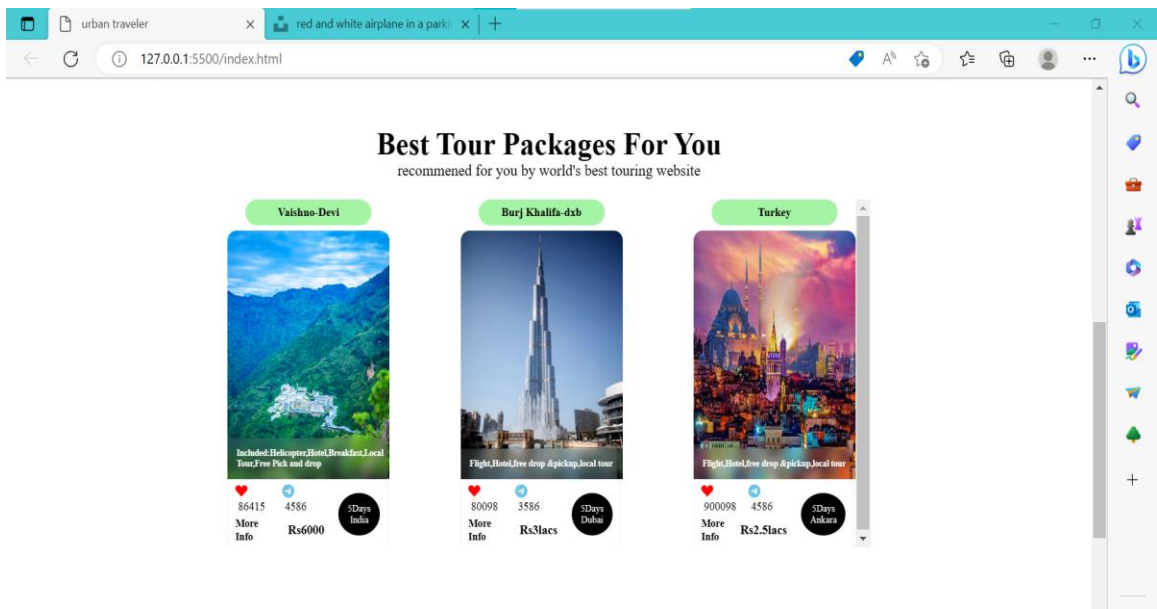
# style.css > #offers
    }
.offers .cards .card .cont_bx .price .heart_chat i:nth-child(2){
    color:#rgb(112,196,229);
    font-size:13px;
    margin-right:10px;
}
.offers .cards .card .cont_bx .price .info_price{
    display:flex;
    align-items: center;
    margin-top: 3px;
}
.offers .cards .card .cont_bx .price .info_price a{
    text-decoration: none;
    color:#000;
    font-size:11px;
    font-weight:700;
    transition: .3s linear;
    margin-right: 13px;
}
.offers .cards .card .cont_bx .price .info_price a{
    text-decoration: none;
    color:#000;
    font-size:11px;
    font-weight:700;
}

# style.css > #offers
404 | .offers .cards .card .cont_bx .price .info_price a:hover{
405 |     color:#gray;
406 |
407 | }
408 | .offers .cards .card .cont_bx .price .info_price h4{
409 |     margin:0;
410 |     font-size:13px;
411 | }
412 | .offers .cards .card .cont_bx .days{
413 |     color:#fff;
414 |     background:#000;
415 |     font-size:10px;
416 |     border-radius: 60%;
417 |     padding: 10px;
418 |     text-align: center;
419 |     cursor:pointer;
420 |     transition: .3s linear;
421 |
422 |
423 |
424 | .offers .cards .card .cont_bx .days:hover{
425 |     transform: rotate(360deg);
426 |
427 |
428 |

```

## OUTPUT OFFER BOX:





## HTML FOR MORE INFO VAISHNO DEVI:

The screenshot shows the Visual Studio Code interface with the Smvd.html file open. The code is an HTML document with some CSS and JavaScript. It contains a heading about Vaishno Devi, a table with columns for DAYS, NIGHTS, and ACTIVITIES, and a section for package details. The code is heavily commented with HTML comments.

```
<p style="text-align: center"><i> Vaishno Devi is a manifestation of the Hindu mother goddess Durga <br>or Adi Sh</i></p>
<p style="text-align:center;font-size:50%">WELCOMHOTEL</u>
<p style="text-align:center;color: #palevioletred" >WELCOMHOTEL,KATRA</p>
<a href="welcomhotel.html" > DAYSNIGHTSACTIVITIES22Lunch on arrival<br>Local Sight seeing tour(4h)<br>Breakfast(day-2)<br>T33Free pickup <br>Lunch<br>Kol kandoli<br>dinner<br>Breakfast(day-2)<br>T44Free pickup <br>Lunch<br>Kol kandoli(jammu)<br>T*terms & conditions apply<br>*generate charges for horse_ralki & helicoter services<br>
```

The screenshot shows the Visual Studio Code interface with the Smvd.html file open. The code is an HTML document with some CSS and JavaScript. It contains a table for packages with columns for DAYS, NIGHTS, and PRICE, and a section for payment links. The code is heavily commented with HTML comments.

```
<table border="1" align="center" height="40%" width="80%" cellspacing="10">
<caption><font size="7"><u>PACKAGES</u></font></caption>
<tr align="center" style="border-bottom: 1px solid black; border-top: 1px solid black; border-left: 1px solid black; border-right: 1px solid black; height: 30px; width: 100%; font-size: 10pt; background-color: #FFCCFF;">
<th align="center" style="border-bottom: 1px solid black; border-top: 1px solid black; border-left: 1px solid black; border-right: 1px solid black; width: 15%; height: 30px; font-size: 10pt; background-color: #FFCCFF; text-align: center; padding: 5px;">DAYSNIGHTSPRICE22$8000<br>$8000<br>$8000<br>$8000<br>33$9500<br>$9500<br>$9500<br>$9500<br>Tap to pay now-</p>
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure under "WEBSITE TRAVEL". The "Smvd.html" file is currently selected.
- Code Editor (Center):** Displays the HTML code for "Smvd.html". The code includes a table with yellow header cells, a payment link, and a button to go back.
- Bottom Navigation Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, and TERMINAL, with TERMINAL selected.
- Bottom Status Bar:** Shows file statistics (Ln 26, Col 50), workspace settings (Spaces: 2, UTF-8, LF), port information (Port: 5500), and a date/time stamp (4/11/2023).
- Bottom Icons:** Standard Windows taskbar icons for File Explorer, File Manager, Task View, Start, Taskbar settings, and Task View search.

## OUTPUT FOR MORE INFO VAISHNO DEVI:



[more photos](#)

### PACKAGES INCLUDES-

ACTIVITIES	NIGHTS	DAYS
Lunch on arrival Local Sight seeing tour(4Hr) Dinner Trekking(at night) Darshan(morning) rest(4h) Bahro(byropeway) Backto hotel dinner rest	2	3
Free pickup Lunch Kol kandoli dinner Breakfast(day-2) Trekking Rest at bhawan (shrine board room) Darshan(day-3) Lunch Bahro baba (via ropeway) Back to hotel	3	4

5	4	Darshan(day-3) Bahro baba(via ropeway) Back to hotel dinner rest Breakfast(day-4) Shiv khodi dinner rest breakfast(day-5) local sight seeing cum shopping free drop
---	---	--

\*terms & conditions applied  
 \*seperate charges for horse,palki & helicopter service  
 (will be booked in advance prior 2months)

#### PACKAGES

DAYS	NIGHTS	PRICE
3	2	₹8000
4	3	₹8800
5	4	₹9500

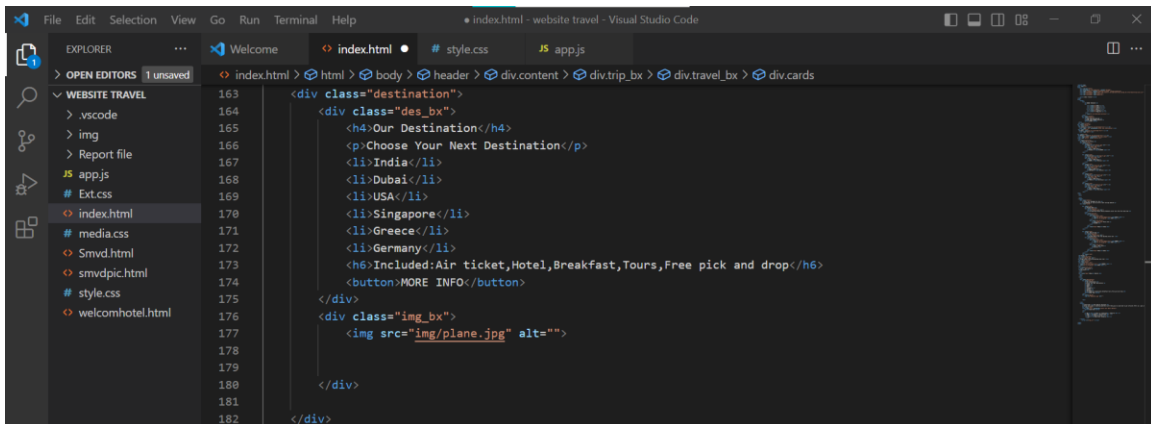
#### Payment link

Tap to pay now-

[pay now](#)

[Go Back](#)

## HTML FOR DESTINATION BOX:



The screenshot shows the Visual Studio Code interface with the file 'index.html' open. The code displays a section for travel destinations:

```
163     <div class="destination">
164         <div class="des_bx">
165             <h4>Our Destination</h4>
166             <p>Choose Your Next Destination</p>
167             <ul>
168                 <li>India</li>
169                 <li>Dubai</li>
170                 <li>USA</li>
171                 <li>Singapore</li>
172                 <li>Greece</li>
173                 <li>Germany</li>
174             <ul>
175             <h6>Included: Air ticket, Hotel, Breakfast, Tours, Free pick and drop</h6>
176             <button>MORE INFO</button>
177         </div>
178         <div class="img_bx">
179             
180         </div>
181     </div>
182 
```

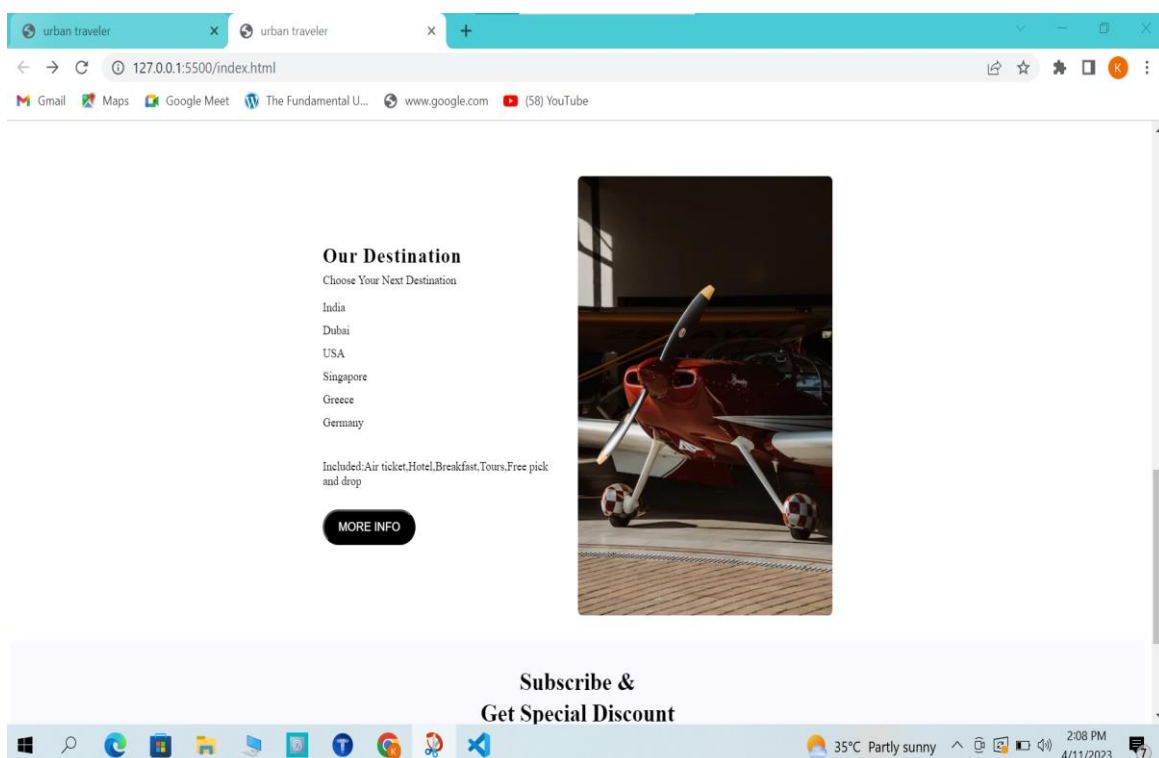
## CSS FOR DESTINATION BOX:

```
# style.css > ↗.offers
427 }
428     .destination{
429         width:45%;
430         height:auto;
431         /*border:1px solid #000;*/
432         margin:auto;
433         margin-top:70px;
434         display:flex;
435         align-items:center;
436         justify-content: center;
437     }
438
439     .destination .des_bx , .imb_bx{
440         position:relative;
441         width:50%;
442         height:auto;
443         /*border:1px solid #000;*/
444
445     }
446
447     .destination .des_bx h4{
448         margin:0;
449         font-size:20px;
450         color:#000;
451         line-height: 10px;
452     }
453
454     .destination .des_bx p{
455         font-size:12px;
456     }
457
458     .destination .des_bx li{
459         list-style-type:none;
460         padding:0px 0px 8px 0px;
461         font-size:12px;
462         font-weight: 500;
463
464     }
465
466     .destination .des_bx h6{
467         width:250px;
468         font-size:12px;
469         font-weight:500;
470         margin:20px 0px;
471
472     }
473
474     .destination .des_bx button{
475         font-size:12px;
476         padding:8px 15px;
477         border-radius:20px;
478         background: #000;
479         color:#fff;
480         /*border:2px solid #000;*/
```

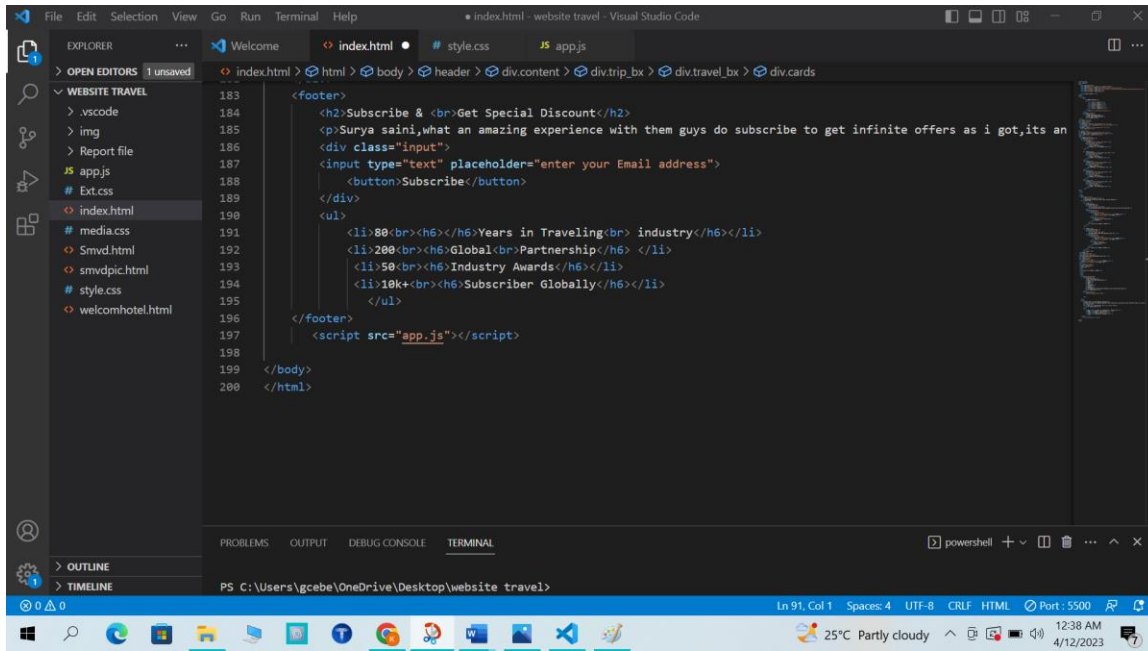


```
# style.css > _offers
479 color: #fff;
480 /*border:2px solid #000;*/
481 cursor:pointer;
482 transition: .3s linear;
483
484
485 }
486 .destination .des_bx button:hover{
487 background: #gray;
488 /*
489 border:2px solid gray;*/
490 }
491 .destination .img_bx img{
492 width:100%;
493 height:420px;
494 border-radius: 5px;
495
496
497 }
498
499 }
```

## **OUTPUT FOR DESTINATION BOX:**



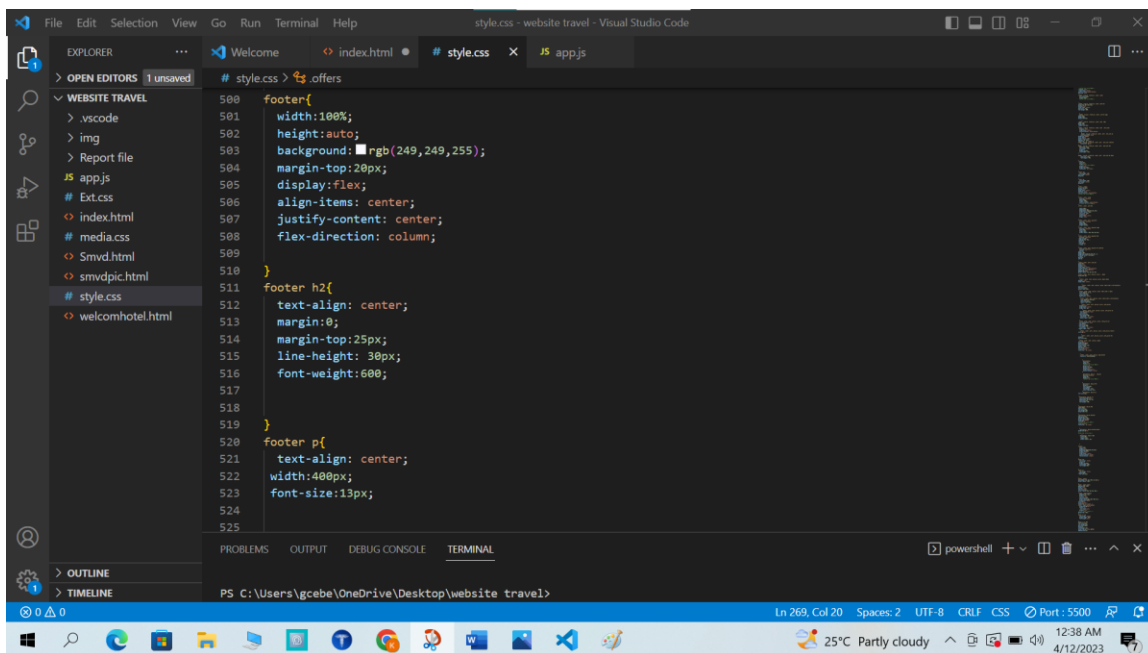
## HTML FOR FOOTER:



The screenshot shows the Visual Studio Code interface with the index.html file open. The code in the editor is as follows:

```
<footer>
    <h2>Subscribe & Get Special Discount</h2>
    <p>Surya saini, what an amazing experience with them guys do subscribe to get infinite offers as i got, its an
    <div class="input">
        <input type="text" placeholder="enter your Email address">
        <button>Subscribe</button>
    </div>
    <ul>
        <li>80+ Years in Traveling<br><h6>Industry</h6></li>
        <li>200+ Global Partnerships<br><h6>Industry Awards</h6></li>
        <li>50+ Global Partnerships<br><h6>Industry Awards</h6></li>
        <li>10k+ Subscribers Globally<br><h6>Subscriber Globally</h6></li>
    </ul>
</footer>
<script src="app.js"></script>
```

## CSS FOR FOOTER:



The screenshot shows the Visual Studio Code interface with the style.css file open. The code in the editor is as follows:

```
#offers {
    width:100%;
    height:auto;
    background: #rgb(249,249,255);
    margin-top:20px;
    display:flex;
    align-items: center;
    justify-content: center;
    flex-direction: column;
}

#offers h2{
    text-align: center;
    margin:0;
    margin-top:25px;
    line-height: 30px;
    font-weight:600;
}

#offers p{
    text-align: center;
    width:400px;
    font-size:13px;
}
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Editor:** style.css - website travel - Visual Studio Code. The code is as follows:

```
# style.css > .offers
531 }
532 footer .input input{
533 padding:10px 20px;
534 border:none;
535 outline: none;
536 font-size:12px;
537 border-radius:20px 0px 0px 20px ;
538 }
539 footer .input button{
540 padding:12px 15px;
541 border:none;
542 outline: none;
543 font-size:12px;
544 border-radius:0px 20px 20px 0px ;
545 background: #fff;
546 color:#fff;
547 cursor:pointer ;
548 transition:0.3s linear }
549 footer .input button:hover{
550 background:#gray; }
551 footer ul{
552 list-style:none;
553 display:flex;
554 /*align-items: center; */
555 margin-top: 30px;
556 }
```

- Explorer:** OPEN EDITORS 1 unsaved, showing files like app.js, Ext.css, index.html, media.css, Smvd.html, smvdpic.html, style.css, and welcomhotel.html.
- Terminal:** PS C:\Users\gcebe\OneDrive\Desktop\website travel>
- Status Bar:** Ln 269, Col 20, Spaces:2, UTF-8, CRLF, CSS, Port: 5500, 12:38 AM, 4/12/2023.

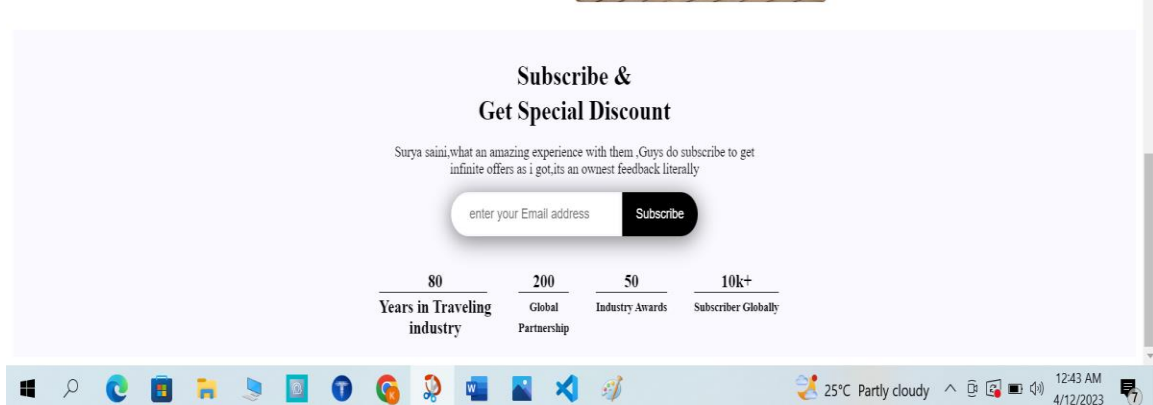
The screenshot shows the Visual Studio Code interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Editor:** style.css - website travel - Visual Studio Code. The code continues from the previous screenshot:

```
556 }
557 footer ul li{
558 text-align: center;
559 margin-right: 30px;
560 font-weight:bold;
561 }
562 footer ul li h6{
563 font-size:11px;
564 font-weight:600;
565 max-width:120px;
566 margin:0;
567 line-height:18px;
568 border-top:1px solid #000;
569 padding-top:3px;
570 }
571 }
572 }
573
574
575
576
577
578
579
580
```

- Explorer:** OPEN EDITORS 1 unsaved, showing files like app.js, Ext.css, index.html, media.css, Smvd.html, smvdpic.html, style.css, and welcomhotel.html.
- Terminal:** PS C:\Users\gcebe\OneDrive\Desktop\website travel>
- Status Bar:** Ln 269, Col 20, Spaces:2, UTF-8, CRLF, CSS, Port: 5500, 12:39 AM, 4/12/2023.

## OUTPUT FOOTER:



## APPROACH USED:-

BOTTOM-UP

### What is Bottom-Up Approach?

**Bottom-Up Approach** is one in which the smaller problems are solved, and then these solved problems are integrated to find the solution to a bigger problem. Therefore, it uses composition approach.

It requires a significant amount of communication among different modules. It is generally used with object oriented programming paradigm such as C++, Java, and Python. Data encapsulation and data hiding is also implemented in this approach. The bottom-up approach is generally used in testing modules.

## CONCLUSION:

Here we have presented the design of a tour management system that can provide the users with the required tourism guidance required anytime and anywhere. This is a combination of smartphone and Internet services. The tour management website contributes a reasonable way for the users to schedule their trips, since it provides detailed information about the tourist places including description, image and map. This method includes various features/services such as delivering customized packages, the distance between the source and destination location, Google maps, online ticket booking, etc. This process achieves its main goal by pertaining to real-time data.

## **SCOPE OF THE PROJECT:**

There are many scopes available in this field like –

- This type of software's can be further extended for generating reviews related to the tourist requirements.
- Also, can be used for generating reviews for the Online Videos provided on the software.
- Easy to find the nearby famous places, temples & monuments.
- Developer can be providing the update information of the places and also provide updates to the software for better serves.

## BIBLIOGRAPHY:

[1] Sushil Bhardwaj, Puneet Kumar, Web Programming (2022).

[2]<https://www.w3school.com>

[3] <https://www.Youtube.com>