TRAVEL ITINERARY – AROUND THE WORLD IN 8 DAYS

MINI PROJECT REPORT

A Project Report submitted in partial fulfilment of the requirements for the award of the degree of

Bachelor of Technology

In

Computer Science and Engineering

Ву

Rashika Goyal(191500637) Tanmay Gaur(191500844)

Under the Guidance of **Mr**

Department of Computer Engineering and Applications Institute of Engineering and Technology



GLA University Mathura-281406, INDIA May, 2022



Declaration

I/we hereby declare that the work which is being presented in the B.tech Project "Travel Itinerary-Around the world in 8 days", in partial fulfilment of the requirements for the award of the Bachelor of Technology in Computer Science and Engineering and submitted to the Department of Computer Engineering and Applications of GLA University, Mathura, is an authentic record of my/our own work carried under the supervision of Mr Amir Khan, Technical Trainer, Dept. of CEA, GLA University.

The contents of this project report, in full or in parts, have not been submitted to any other Institute or University for the award of any degree.

Name of Candidate: Rashika Goyal Name of Candidate: Tanmay Gaur

University Roll No.: 191500637 University Roll No.:191500844



Certificate

This	is to	certify	that the	e above	statements	made	by the	candidate	are	correct	to
the b	est of	f my/oui	r knowl	edge ar	nd belief.						

Supervisor
Mr Amir Khan .
Technical Trainer
Dept of CEA,GLA University

ACKNOWLEDGEMENT

<u>P</u>resenting the ascribed project paper report in this very simple and official form, we would like to place my deep gratitude to GLA University for providing us the instructor Mr Amir Khan, our technical trainer and supervisor.

And at last but not the least we would like to thank our dear parents for helping us to grab this opportunity to get trained and also my colleagues who helped me find resources during the training.



Name of Candidate: Rashika Goyal Name of Candidate: Tanmay Gaur

University Roll No.: 191500637 University Roll No.: 191500844



ABSTRACT

In today's era everyone in this world is busy in their day to day schedule, they forget about their own self, fail to love them and to give themselves a break, to wait and think are they actually living what they are working for? Did anyone of actually stop to notice why do people leave their homes and voyage all over the globe? The reasons why people love to travel are varied, and very personal. You might feel like you're stuck in a rut in your daily life. Or you're yearning for something exciting and different. You're craving new experiences and new challenges. Travel is the ideal place to test your inner self. It pushes people to their limits and gets them outside their comfort zone. You'll feel pride when you finish your trip successfully. Overcoming challenges will bring you joy and energy for future tests. You'll realize how capable you are and build your confidence.

Learning is a strong reason why people love to travel. They want to experience something unfamiliar and leave with new skills or knowledge. Every destination has something unique to teach visitors, and immersing themselves in a completely different world is the best learning experience. People may travel to learn something specific: a new language, a new cuisine, aspects of a different culture, or a deeper appreciation of faith or spirituality. As a bonus, they'll take away more than their specific goal. They'll discover totally different ways of doing things. They'll also gain awareness of new customs, cultures, people and places. And because you're actually experiencing this learning in real life, not reading it in a textbook, it will stay with you for a long time. You'll gain a deep sense of satisfaction with the new skills you've learned – and new insights you've gained. There's always a happy reason to take a trip. It's also a good way to gather family and friends from distant corners to mark the milestone. Celebration vacations provide a lasting benefit as well: shared memories for a lifetime. So here we are with our travel blog with incredible travel experiences, curated for you by the pros. It's easy to connect with an advisor who can change your vacations for the better. We have developed this Web based Application using the front end technologies and have collected information from all over the internet and jotted down into this website with all the information one may need to get ready for the trip. Not only about the destination one needs to visit but also about the services we offer like the details about the food, lifestyle culture and unique events of the particular place and even about the accommodation. We have tried to cover up all the details giving it a perfect look of a professional website. Road.

Chaumuha, Mathura – 281406 U.P (India)



Department of Computer Engineering and Applications

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

CONTENT

Page	1
Declaration	2
Certificates	3
Acknowledgement	4
Abstract	5
Content	6
List of Figures	8
CHAPTER 1 Introduction to the Project	9
ContextMotivationObjectiveSorces	9 10
CHAPTER 2 Requirement Analysis	11
Importance TravellingTypes	Of 11 of
Tours	13
Travel Itinerary using Front End Technology	15
CHAPTER 3 Software Design	17
Use-case Diagram.Data Flow Diagram(DFD).Flow Chart.	18
CHAPTER 4 Technology Used	20

Hardware	
Requirements Department of Computer Engineering and Applications	24
Software Recuirements University, 17 km. Stone NH#2, Mathura-Delhi Road,	
CHAPTER 3 User Interface and Implementation. Chaumuha, Mathura – 281406 U.P (India)	40
CHAPTER 6 User Interface and software testing	40
Terminology	40
• Types of Testing	41
Chapter 7 Conclusion	43
Refrences	



LIST OF FIGURES

- 1. Use Case Diagram
- 2. Data Flow Diagram
- 3. Flow Chart
- 4. Splash Page
- 5. Login Page
- 6. Sign Up Page
- 7. Home Page
- 8. Tour1 Home Page
- 9. Tour1 City Page
- 10.Tour2 Home Page
- 11.Tour3 Home Page
- 12. Tour 3 City Page
- 13. Tour 4 Home Page
- 14. Tour 4 City Page



CHAPTER 1: INTRODUCTION

1.1 CONTEXT

This Mini Project "Travel Itinerary-Around the world in 8 days" has been submitted in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering at GLA University, Mathura.

1.2 MOTIVATION

In today's era everyone in this world is busy in their day to day schedule, they forget about their own self, fail to love them and to give themselves a break, to wait and think are they actually living what they are working for? Did anyone of actually stop to notice why do people leave their homes and voyage all over the globe? The reasons why people love to travel are varied, and very personal. You might feel like you're stuck in a rut in your daily life. Or you're yearning for something exciting and different. You're craving new experiences and new challenges. Travel is the ideal place to test your inner self.

Learning is a strong reason why people love to travel. They want to experience something unfamiliar and leave with new skills or knowledge. Seeing the world is more educational than a high school or college class. This condensed crash course in discovering how the rest of the world lives actually will cover subjects like history, geography and sociology. Every destination has something unique to teach visitors, and immersing themselves in a completely different world is the best learning experience.

People may travel to learn something specific: a new language, a new cuisine, aspects of a different culture, or a deeper appreciation of faith or spirituality. As a bonus, they'll take away more than their specific goal. They'll discover totally different ways of doing things. They'll also gain awareness of new customs, cultures, people and places. And because you're

actually experiencing this learning in real life, not reading it in a textbook, it will stay with you for a long time. You'll Department of the priest of th

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

learned – and new insights you've gained. Therefore travelling is important part too One who travels live a thousand lives in a single one. Computer Engineering and Applications

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

1.3 OBJECTIVE

Chaumuha, Mathura – 281406 U.P (India)

Travel Itinerary is a web based application which is actually a complete package for a tour, for those people who are willing to fulfil their wanderlust in them . This application will sponser a tour of eight days around world's different countries telling them about the places they would love to visit, giving the sights of excursion through the city, and giving details about the lifestyle of different people in foreign countries, culture and unique events of the place they are visiting. Adding to this, we also suggested hotels and restaurants nearby the places so as to be a complete guide and details about the accommodation. We have also provided a facility to compare a book flights and visit these places.

Also the tours we have made differ on the type of people and the type of holiday one wants to spend in. So we have classified our tour package into four for four different kinds of people. Each tour will be of eight days and the places are selected according to the theme of the tour. As travelling is a varied choice in various people.

This web application will be a complete set of guidelines for those individuals who want to know details of places they want to visit and get everything without chaos, hustle and bustle.

CHAPTER 2: SOFTWARE REQUIREMENT ANALYSIS

2.1 IMPORTANCE OF TRAVELLING

Why do people leave their homes and voyage all over the globe? The reasons why people love to travel are varied, and very personal.

Challenging yourself.: One might feel like being stuck in a rut in daily life or yearning for something exciting and different, craving new experiences and new challenges. Travel is the ideal place to test one-self. It pushes people to their limits and gets them outside their comfort zone. One may discover how resourceful one is when exposed to new places, people and

experiences. Maybe it's finding way around a busy city or ordering a meal when you don't speak the assess. One may reply mount when represented in Engineer imp and experimentation of the challenge of the control of t

Learning: Learning is a strong reason why people love to travel. They want to experience something unfamiliar and leave with new skills or knowledge. Seeing the world is more educational than a high school or college class. This condensed crash course in discovering how the rest of the world lives actually will cover subjects like history, geography and sociology. Every destination has something unique to teach visitors, and immersing themselves in a completely different world is the best learning experience. People may travel to learn something specific: a new language, a new cuisine, aspects of a different culture, or a deeper appreciation of faith or spirituality. As a bonus, they'll take away more than their specific goal. They'll discover totally different ways of doing things. They'll also gain awareness of new customs, cultures, people and places. And because you're actually experiencing this learning in real life, not reading it in a textbook, it will stay with you for a long time. You'll gain a deep sense of satisfaction with the new skills you've learned – and new insights you've gained. By being exposed to new places, people and cultures, you'll develop a wider world view.

Expanding one's perspective: Another reason why people love to travel: it helps open your mind. You realize that there's no one way to live life. Meeting people from other places will

show you that your world view isn't the same as everyone else's. You can't imagine how different is not what your see for yourself. Everything from work to family to belief the policy of the setting of of the set

Getting in touch with yourself: Getting away from home gives you the opportunity to reflect life. You have the needed time and space to let your mind wander and take stock. Traveling is one of the best ways to learn more about yourself. Every day traveling brings a new set of issues and opportunities. The way you handle those also gives you insight into who you are. You'll come home knowing yourself better, and with a fresh perspective on what you want out of life. The experience will change your life.

Appreciating your life: When you're mired in your daily life, it's easy to lose sight of what you have. Your eyes aren't open to what's really special about your home. Exploring another place will give you a fresh appreciation for your hometown, country and "real life." Once you're back, you'll feel lucky to live where you do. You'll see that there really is no place like home. Travel is an ideal opportunity for families to connect with each other.

Building and strengthening relationships: The shared experience of travel brings people together. A family getaway, a romantic trip, or long weekend with the girls or guys can strengthen important bonds. With the demands of today's lifestyle, and relatives spread across the country and world, families don't have much time together.

That travel could be grandparents, parents and children together on a Caribbean cruise. Or it could be parents and children going across the country to visit Grandma and Grandpa at their home. Or just the immediate family renting a Mediterranean villa. Whatever it looks like, travel is an opportunity to connect with each other. It may even smooth over any family grudges and build happier relationships. Couples, too, need to bond with each other away from home and work demands. Sharing travel experiences can ignite fresh sparks that last long after the couple returns home.

Travel is a special way to deepen friendships as well. Whether it's a quick ski break with coworkers of Computer Engineering and Applications workers of Computer Engineering and Applications will remind you with your high school gang, travel will remind you with the friends with them in the linst place, and now good it is to spend focused time together. Chaumuha, Mathura – 281406 U.P (India)

Travel is also a great opportunity to make new friends – either fellow travellers or locals. Meeting and befriending new people is a valuable travel benefit. And once you've bonded, new possibilities for future travel unfold – either to visit them or journey with them. Conquering fresh territory is part of the exhilaration of travel.

Having an adventure: Conquering fresh territory is exhilarating - and one more reason why people love to travel. Humans crave new experiences and travel lets us tap into that craving. A trip is the perfect time to do something different and exciting, especially something you can't do at home. The thrill starts the minute you land in a new place. Conquering that territory could be trying spicy Thai street food or conversing in Madrid with your rusty college Spanish. Or it could be a physical experience, like scuba diving the Great Barrier Reef or hiking the Inca Trail to Machu Picchu. You'll have lots of fun. You'll revel in the rush you get from your exploits. You'll feel a sense of accomplishment. And you'll return home with the best souvenir of all: a memory of your incredible adventure.

Escaping: A demanding job. Travel can be a great relief from the stress and unhappiness that come along with those. People seek from their travels what they don't have back home: better weather, nicer scenery, the freedom to do what they want, experiences they can't normally have, a slower relaxing pace. Admiring masterpieces in the Louvre or lying on a Hawaiian beach are wonderful breaks from the regular grind.

Travel is particularly helpful for workaholics who have trouble leaving their job behind. Stepping away from the workplace is good for you both mentally and physically. When you return to the job, you'll have had the space to look at issues with fresh eyes. Travel has the power to let you not only escape but also heal. A new place with lots of fun distractions can work wonders. You'll return home more at peace with yourself and your challenging situations.

Relaxing and rejuvenating: Maybe you're not looking to escape your problems. But everyone can benefit from a break from our usual diets of all work and no play. You may not

realize how much you need to disconnect from the ever-present pressure of being available by phone social media. A restruction is just what you need to renew yourself.

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

or anxiversary or graduation, a wedding or pre-wedding festivities. Even a babymoon before a little one arrives. A special occasion is made even more special by celebrating away from the hectic pace of life at home. It's also a good way to gather family and friends from distant corners to mark the milestone. Celebration vacations provide a lasting benefit as well: shared memories for a lifetime.

2.2 TYPES OF TOURS

- **Adventure Tour**: Adventure tourism is a new concept in the tourism industry. Tourism industry adopted adventure tourism. Adventure travel is a leisure activity that takes place in an unusual, exotic, remote or wilderness destination. It tends to be associated with high levels of activity of by the participant, most outdoors. Adventure travellers expect to experience various level of risk, excitement, tranquility and be personally tested. In particular, they are explorers of unspoiled, exotic parts of the planet and also seek personal challenges. Adventure tourism is a type of tourism in which tourist do some adventures activities like as skydiving, hill climbing, scuba diving. Adventure tourism is very popular among young age tourists. Adventure tourism gains much of its excitement by allowing the tourists to step outside their comfort zone. This may be from experiencing cultural shock or through the performance of acts, that required some degree of risk (real or perceived) and physical danger.
- Take a break Tour: This type of tour is especially meant for people who want to get a real break from life, away from the 9 to 5 workplace and the daily routines from professional phone calls and everything from which the one is fed up of. This tour will be enjoying life like never before and after, carefree. Roaming like hippies around the destinations, enjoying events at different cities. enjoying life of foreign people and much more and everything that makes one happy relieved at satisfied.

Department of Computer Engineering and Applications

Our La Chair of the all vemures out Not policy and policy and people have your experience with Manney trips are great way for individuals and chairment of the up and interact with each other and roam around the world learn values like sharing and caring and building relationships.

• Treat for Photographers: People interested in photography have a different perspective and look at the world with the vision not everyone can see. So travelling for them is very fruitful as they get to explore their vision, roam, create and create memories.

2.3 TRAVEL ITINERARY USING FRONT END TECHNOLOGY

We have made this web based application Travel Itinerary using the front end technology HTML, CSS, Javascript, Bootstrap and JQuery. Whole of our project gives the idea to travellers to explore their wanderlust. As we visit the link of our website, we will encounter the splash screen and then comes the homepage of our website giving details of all the four tours and for which type of people it is meant. As one clicks on the tour, he or she is redirected to the home page of that particular tour. After reaching the home page of the particular tour, you can discover everything and anything about that tour, the 8 cities it hold and clicking on the banner of every city you'll be redirected to the particular city page that consists of the various places of visit in the city, the lifestyle of the people of the city, the various unique event that the city rejoices in, the accommodation for travellers available in the city, the flights to the city and a way to book your tour. Each tour consists of number of photographs and videos keeping the urge to visit the city alive. We have used HTML to create the basic structure of our page and CSS to modify the page layout in different ways sometimes using the flash cards and making grids. For making the page responsive, we have used the media queries using CSS and at some places we have using Bootstrap like for making the navigation bar of every page responsive, for making the image gallery and the

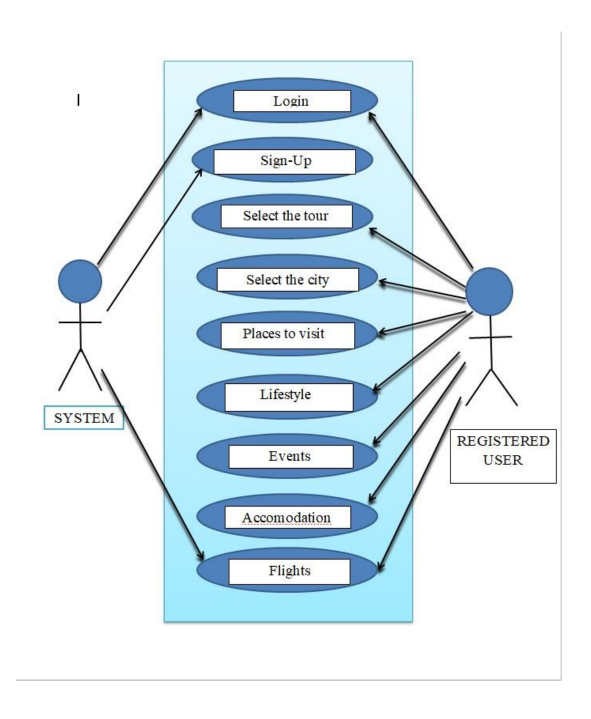
grids responsive and sometimes enabling the flashcards to be responsive as well. We have also designed a image corousel at our homepage to give it a better feel of professional website. To provide interactivity to the page, we have used Javascript at various places like for the validation of login and significantly to display the text in the typical riter for, to enable the splash screen of the tours, and the gallery created in tour 1. All the way we have tries to fully implement all the front end technology we have learnt this while giving travel itinerary a complete blog for those who wish to take a break from life.

CHAPTER 3: SOFTWARE DESIGN Department of Computer Engineering and Applications

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura - 281406 U.P (India)

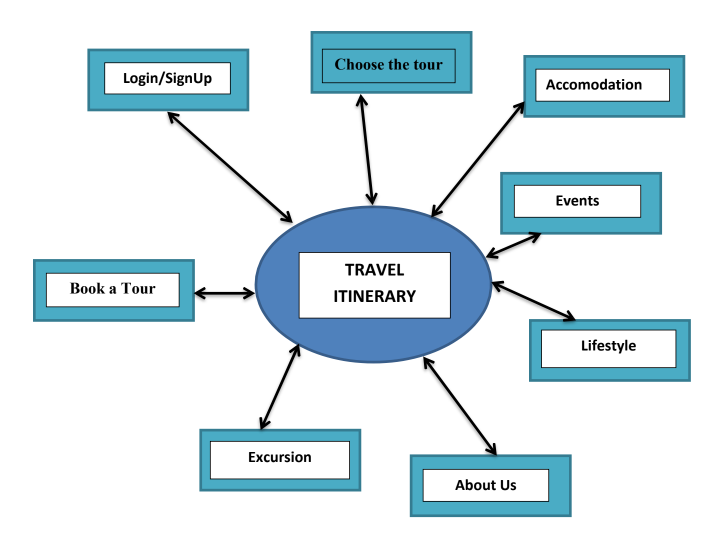
3.1 USE CASE DIAGRAM

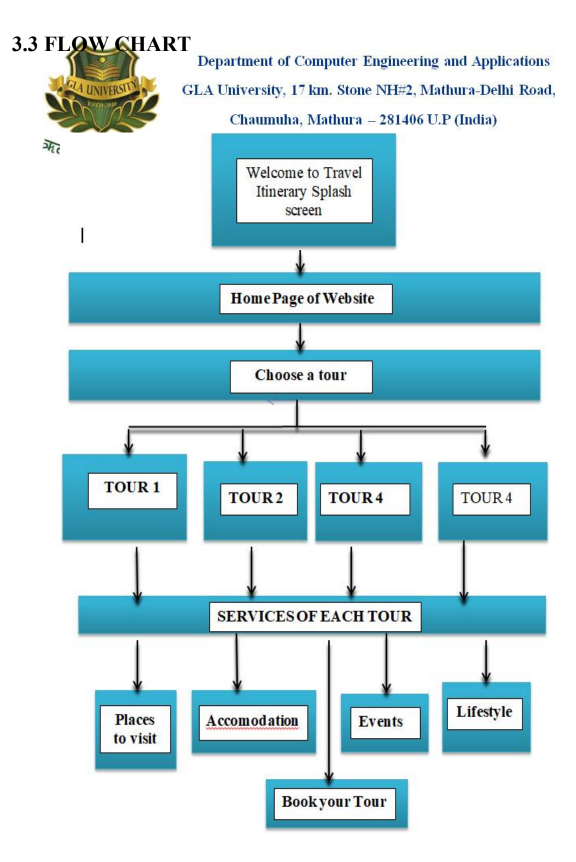


LA UNIVERSITY

ज्ञानान्न मुक्ति

3.2 DATA FLOW DIAGRAM
Department of Computer Engineering and Applications GLA University, 17 km. Stone NH#2, Mathura-Delhi Road, Chaumuha, Mathura – 281406 U.P (India)







CHAPTER 4: TECHNOLOGY USED

We have made this web based application Travel Itinerary using the front end technology HTML, CSS, Javascript, Bootstrap and JQuery. Whole of our project gives the idea to travellers to explore their wanderlust. As we visit the link of our website, we will encounter the splash screen and then comes the homepage of our website giving details of all the four tours and for which type of people it is meant. As one clicks on the tour, he or she is redirected to the home page of that particular tour. After reaching the home page of the particular tour, you can discover everything and anything about that tour, the 8 cities it hold and clicking on the banner of every city you'll be redirected to the particular city page that consists of the various places of visit in the city, the lifestyle of the people of the city, the various unique event that the city rejoices in, the accommodation for travellers available in the city, the flights to the city and a way to book your tour. Each tour consists of number of photographs and videos keeping the urge to visit the city alive. We have used HTML to create the basic structure of our page and CSS to modify the page layout in different ways sometimes using the flash cards and making grids. For making the page responsive, we have used the media queries using CSS and at some places we have using Bootstrap like for making the navigation bar of every page responsive, for making the image gallery and the grids responsive and sometimes enabling the flashcards to be responsive as well. We have also designed a image corousel at our homepage to give it a better feel of professional website. To provide interactivity to the page, we have used Javascript at various places like for the validation of login and signup form, to display the text in the typewriter for, to enable the splash screen of the tours, and the gallery created in tour 1.

4.1 FRONT END TECHNOLOGY

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

"this is a link", etc.



Department of Computer Engineering and Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)

Department of Computer Engineering and Applications intended to simplify the process of making web pages presentable. CSS handles the GLA University, 17 km. Stone NH#2, Mathura-Delhi Road to sand feel part of a web page. Using CSS, you can control the colour of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out what background images or colors are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects. CSS is easy to learn and understand but it provides powerful control over the presentation of an HTML document. Most commonly, CSS is combined with the mark-up languages HTML or XHTML.

- CSS saves time You can write CSS once and then reuse same sheet in multiple HTML pages. You can define a style for each HTML element and apply it to as many Web pages as you want.
- Pages load faster If you are using CSS, you do not need to write HTML tag
 attributes every time. Just write one CSS rule of a tag and apply it to all the
 occurrences of that tag. So less code means faster download times.
- **Easy maintenance** To make a global change, simply change the style, and all elements in all the web pages will be updated automatically.
- Superior styles to HTML CSS has 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.
- Multiple Device Compatibility Style sheets allow content to be optimized for more than one type of device. By using the same HTML document, different versions of a website can be presented for handheld devices such as PDAs and cell phones or for printing.
- JAVASCRIPT: JavaScript is a client-side scripting language of web developed by Netscape in 1995 with the name Livescript. JavaScript is used to build interactive websites with dynamic features and to validate form data. JavaScript is high-level, dynamic and browser interpreted programming language, supported by all modern web browsers. Apart from web browser, JavaScript is also used to build scalable web applications using Node JS. JavaScript is also being used widely in game development and Mobile application development. JavaScript is also known as

the Programming Language of web as it is the only programming language for Web blowsers. JavaScript is an object-based scripting language which is hightweight and the program's in this language are called actions. The programs in this language are called actions. They can be written tight in a web page's HTML und run latternatically as the page loads. Scripts are provided and executed as plain text. They don't need special preparation or compilation to run. The browser has an embedded engine sometimes called a "JavaScript virtual machine".

- **BOOTSTRAP:** Bootstrap is a front-end framework for faster and easier web development. It is the most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first web sites. Bootstrap includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins. Bootstrap is a free and open-source tool collection for creating responsive websites and web applications.
 - 1. Time-saving: Working on a project that has a number of templates can be time-consuming. Furthermore, even a small design change can lead to hours of manual editing over multiple webpages, especially if you're not careful.

With Bootstrap, you get to use pre-made design themes and templates as your starting point. It allows modification of its code to make the framework suit your project's needs. In addition, any changes you make during the development process will also affect all of the webpages altered by Bootstrap. So, say goodbye to hours of coding from scratch!

- **2. Easy to Use:** Bootstrap is very simple to use the setup process doesn't take too long and is relatively easy, even for beginners. It's not mandatory, having basic knowledge of HTML, CSS and JavaScript will undoubtedly help you modify the code with ease. Check out Bootstrap's documentation page to learn more.
- **3. Responsive Grid:** System One of today's most significant demands in terms of web development is making sure that websites are responsive and mobile-friendly. Bootstrap has that covered with their dedicated mobile-first grid system it can

divide the screen into twelve columns to accommodate various screen sizes, thus making its web design adaptable to all kinds of devices.

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road, taking advantage of the grid system's classes, you can make certain Chaumuha, Mathura – 281406 U.P (India) elements visible only on a specific type of device.

Cross-browser Compatible: Bootstrap is compatible with the latest versions of all modern browsers and platforms. Bootstrap claims that it doesn't support older or proxy browsers, that shouldn't affect its display and function.

- 15. **Open Source:** Bootstrap is an open-source framework, meaning that you can use and modify it without purchasing any license. Respectively, it also allows it to grow rapidly with the help of over a thousand willing contributors on Github.
- **JQuery:** jQuery is a lightweight, "write less, do more", JavaScript library.

The purpose of jQuery is to make it much easier to use JavaScript on your website.

JjQuery takes a lot of common tasks that require many lines of JavaScript code to accomplish, and wraps them into methods that you can call with a single line of code.

JQuery also simplifies a lot of the complicated things from JavaScript, like AJAX calls and DOM manipulation.

The JQuery library contains the following features:

- HTML/DOM manipulation
- CSS manipulation
- HTML event methods
- Effects and animations
- AJAX
- Utilities

4.2 HARDWARE REQUIREMENTS

Department of Computer Engineering and Applications

Core is University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

Main Memory (RAM): 4GB RAM

• Cache Memory: 512 KB

Hard Disk: 160 GB

4.3 SOFTWARE REQUIREMENTS

• System Software

Operating System: Windows 10, Linux

• Application Software

Tools: GitHub

VS Code

➤ **Github**: GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere.

Github Repository: A GitHub repository can be used to store a development project. It can contain folders and any type of files (HTML, CSS, JavaScript, Documents, Data, Images). A GitHub repository should also include a licence file and a **README** file about the project. A GitHub repository can also be used to store ideas, or any resources that you want to share.

Visual Studio Code: Visual Studio Code is a free source-code editor made by Microsoft for Windows, Linux and macOS.[7] Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add additional functionality.

Microsoft has released Visual Studio Code's source code on the **VS** Code repository of GitHub.com, under the permissive MIT License, while the compiled binaries are freeware.



CHAPTER 5: USER INTERFACE AND IMPLEMENTATION

· Splash Screen

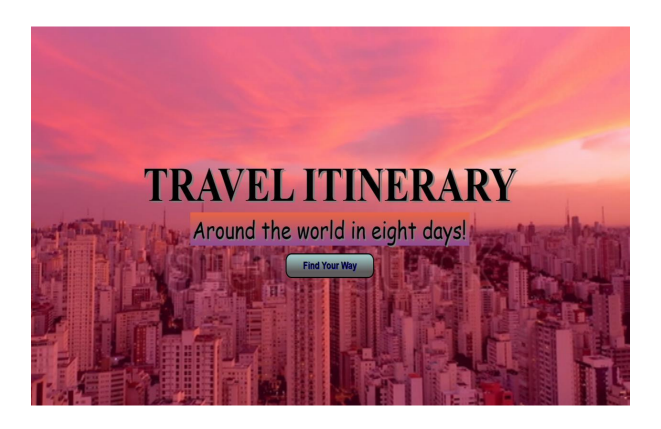


Fig 5.1 Landing Page of the website



• Sign Up Page

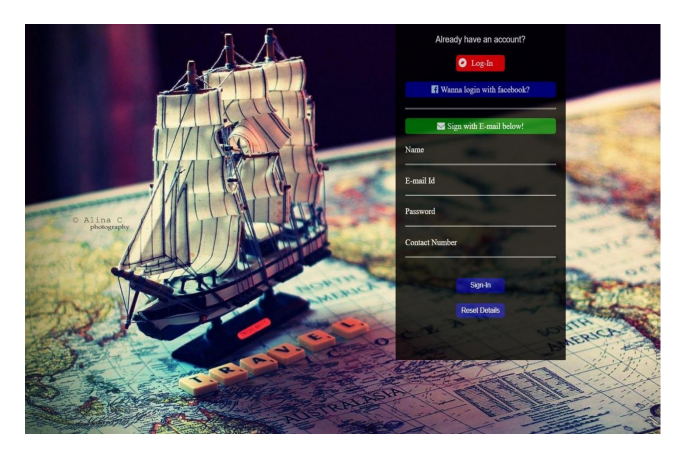


Fig 5.2 Sign Up page for Travel Itinerary

Login Page



Dept. of



Fig 5.3 Login page for Travel Itinerary
Department of Computer Engineering and Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)



Home Page of the Website





Fig **5.4** Homet page font Franchiltenerany d Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)



• Tour 1 home page

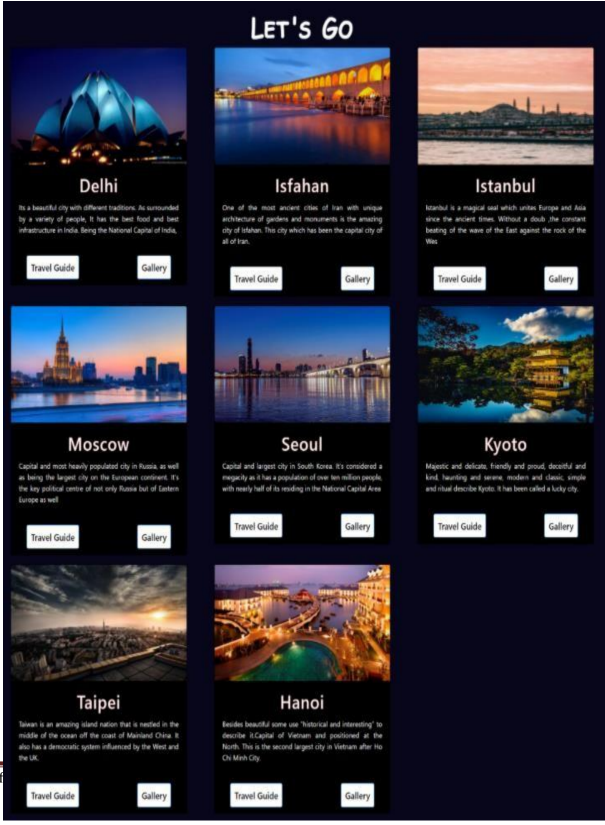




Fig 5.5 Home page for Tour 1 Department of Computer Engineering and Applications

GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura - 281406 U.P (India)



• Tour 1 City Home Page





Department of Computer Engineering and Applications Fig 5.6 City page for tour I GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

ATTRACTION



BASILICA CISTERNS

The Basilica Cisterns are dwarfed in popularity by the nearby Hagia Sophia and Blue Mosque, but the 6th-century water system is worth visiting. Not only are the cisterns quiet and cool – a nice break from the busy streets and hot summer days – the columns have interesting architectural designs featuring different Greek styles.

GRAND BAZAAR

The Grand Bazaar is one of the oldest markets in the world, and one of the largest, with 3,000 stalls. Shop for leather bags and shoes, colorful lanterns and silver ornaments! Check out the beautifully decorated ceilings as you walk the hallways.





BLUE MOSQUE

Also known as the Sultan Ahmed Mosque, the 17th-century Blue Mosque takes its name from the 20,000 handmade mosaic blue tiles, with hues from marine to translucent purple. As the outside lights peer through the 200 stained glass windows, make sure to wander around the mosque to get different perspectives of the ceilings.

GALATA TOWER

You can't miss the Galata Tower as it stands on the top of the hill in Beyoglu, the more modern side of Istanbul. Once at the top, enjoy the 360-degree view of Istanbul, covering the Golden Horn, the Old Town, the European side, the Bosphorus and up to the Oriental side of town.





HAGIA SOPHIA

The ever-changing status of Hagia Sophia is a testament to the importance of the monument. First a basilica in the 6th century, an imperial mosque in the 15th, and a museum in the 20th, the Hagia Sophia is a wonder of Byzantine architecture. Make sure to visit the second floor for a better view of the nave, and to admire the mosaics that date back to the 8th century.

DOLMABAHÇE PALACE

Built on the European shore of the Bosphorus Strait, the 18th-century palace is the largest in Turkey. Featuring Baroque, Rococo, and Neoclassical styles, it was an imperial garden and a much-appreciated summer palace by the Ottoman sultans. Gradually it became the full-time residence, as it presented more comfort and luxury than the Topkapi Palace.





ORTAKÖY

Initially a small village turned into a trendy neighborhood under the Ottoman, Ortaköy is still popular today with its monuments of various religious origins, as well as numerous art galleries and bars. Of note is the beautiful Neo-Baroque Ortaköy Mosque standing by the shores of the Bosphorus Strait.

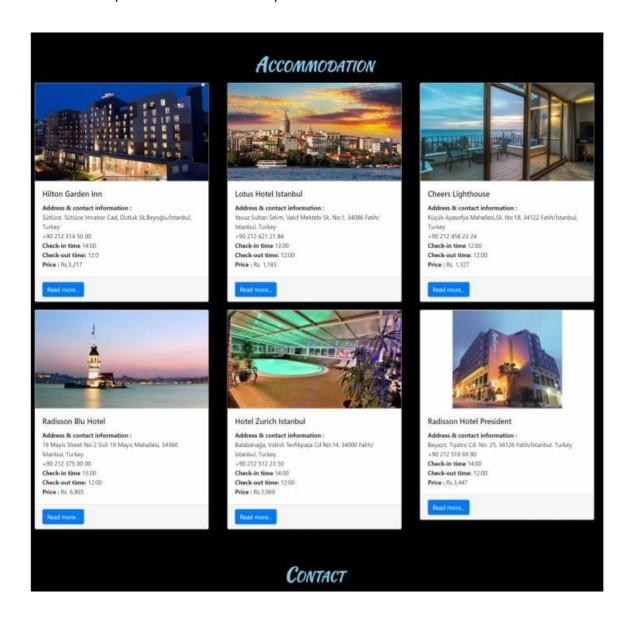
FOOD





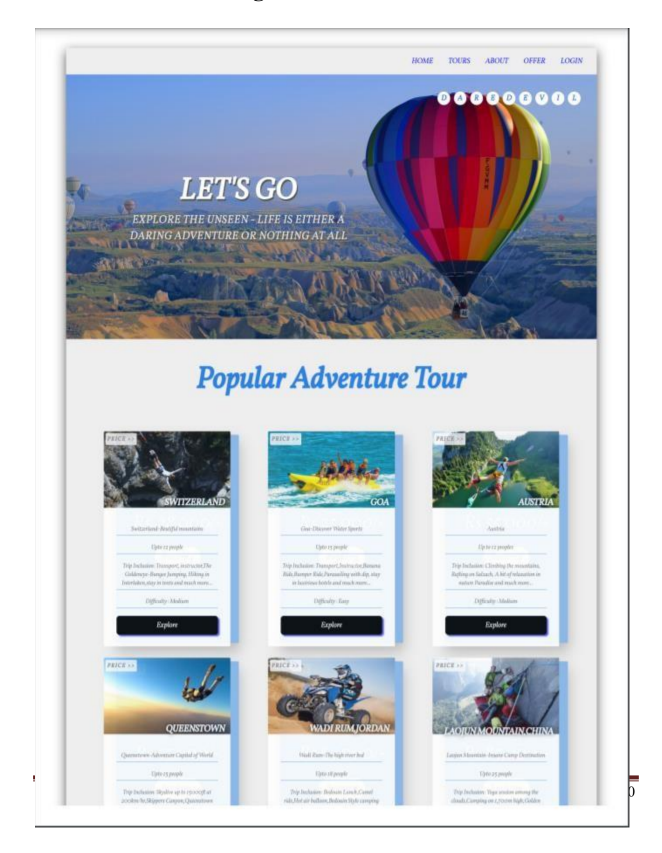




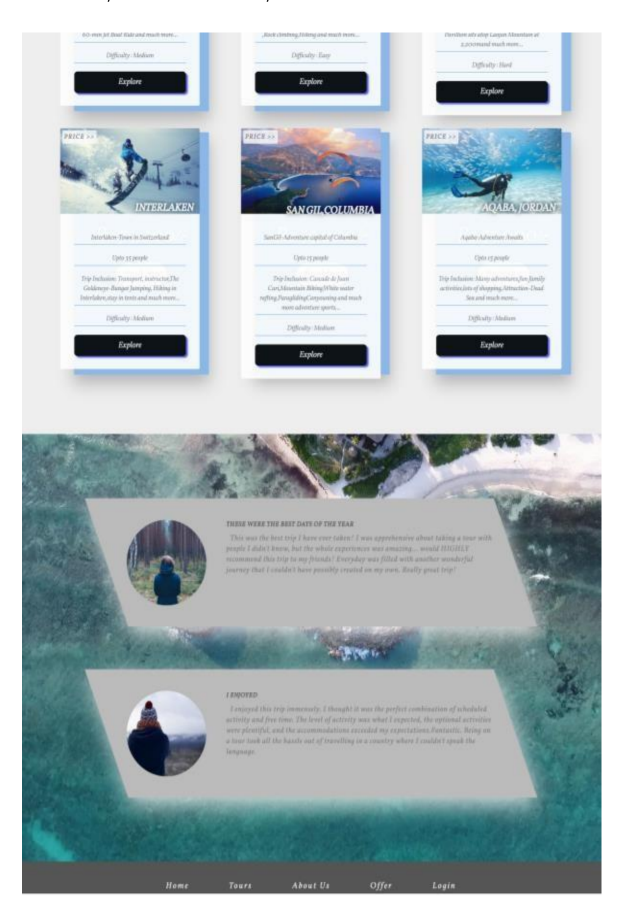




• Tour 2 Home Page



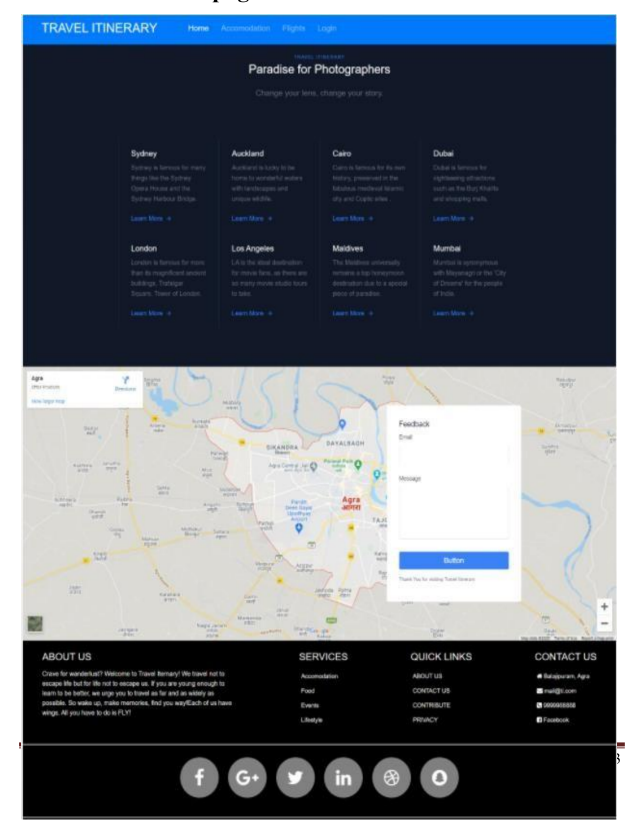






•

Tour 3 Home page





Prigar 18e Profes e page e of Freingering and Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)



• Tour 3 City page



LIFESTYLE

Dubar is a shopsholid's paradise, with everything from top-end designers to open-air affect markets. Discover the diverse range of cafe's and restaurants offering cusine from around the globo.



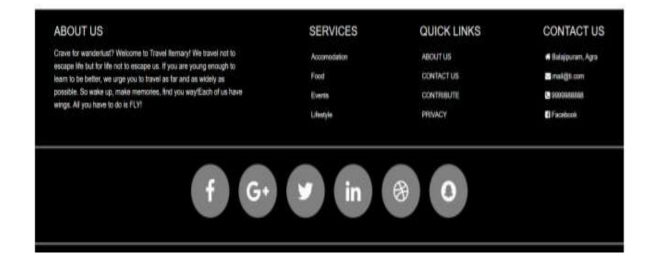






Department of Computer Engineering and Applications GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,







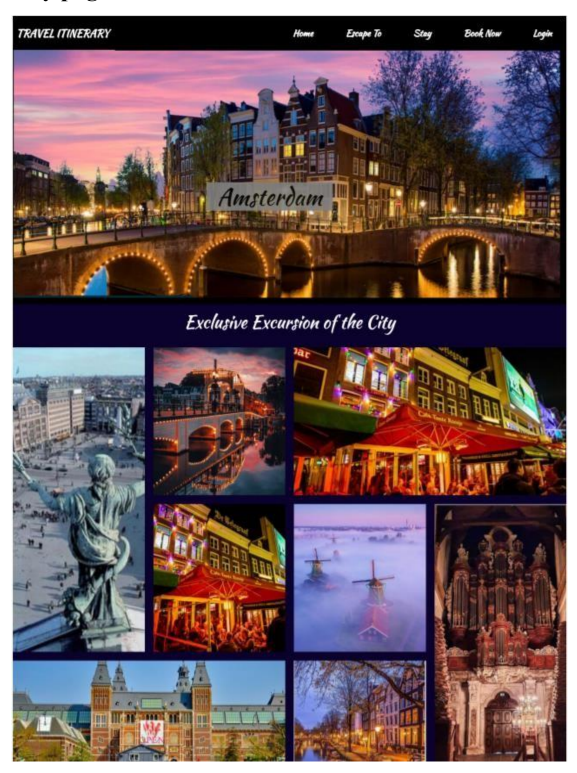
• Tour 4 Home page



Fig 5.10 Home page for Tour 4



• City page for tour 4





Events And Festivals

Almost every week a cultural event or festival is held in Amsterdam. Many of these Amsterdam events and festivals have a long tradition and are carefully conserved by the Dutch. But these typical Dutch festivities are also very nice for tourists, because a lot of them are held with an English-speaking public in mind.

Spring Amsterdam Events

Spring is a wibrant season in Amsterdam. The most important event each spring is Koningsdag (Kingsday). On the 27th of April the entire country is celebrating the King's Birthday. Many young people from all over the The Netherlands travel to Amsterdam, where the festivities last for two days.

On the 5th May the Dutch celebrate Beirijdingsdag (Liberation day), which marks the end of WWII in The Netherlands. Large festivities are held in parks and on squares in the city





Summer Amsterdam Events

Summer is the time of open air festivals, theatre and concerts. Probably the most attractive event in summer is the Grachtenfestival, which is held mid-August. It is a series of concerts and shows, culminating with a big concert at the Prinsengracht. Visitors also listen from the canal banks and bridges realty, because the water echoes the music.

Autumn Amsterdam Events

In the autumn Amsterdam is vibrating with cultural events books and antique markets, concerts, film feativals and events in museums. Probably the most important of the autumn is IDFA, an International Documentary Film Festival starting in the middle of November, showing documentaries in criumas all over town. Go see a documentary in the beautiful Tuschinski or in the modern Eye Film Institute in Amsterdam-Noord Museum Night is another attractive Amsterdam event that takes place in November.









Winter Amsterdam Events

Winter a often not very cold in Amsterdam, due to the mild sea climate. The days with freezing temperatures are scarce, but when it happens and the canals freeze, the view of people all ages skating on ice is beautiful in the evening you should definitely go see the Amsterdam Light. Flestival event December hosts three important holidays. New Year's live, Christmas and Sintanklass, the Outch version of Santa Claus. Winter is the most quiet of the weaters except for the New Year's Amsterdam events and celebrations at the Dam square.





CHAPTER 6: SOFTWARE TESTING

Once source code has been generated, software must be tested to uncover as many errors as possible before delivery. It is very important to work the system successfully and achieve high quality of software. Testing include designing a series of test cases that have a high likelihood of finding errors by applying software-testing techniques. System testing makes logical assumptions that if all the parts of the system are correct, the goal will be successfully achieved. The system should be checked logically. Validations and cross checks should be there. Avoid duplications of record that cause redundancy of data. In other Words, Testing is the process of evaluating a system or its component(s) with the intent to find whether it satisfies the specified requirements or not. It is executing a system in order to identify any gaps, errors, or missing requirements in contrary to the actual requirements

.The preliminary goal of implementation is to write source code and internal documentation so that conformance of the code to its specifications can be easily verified, and so that debugging, testing and modifications are eased. This goal can be achieved by making the source code as clear and straightforward as possible. Simplicity, clarity and elegance are the hallmark of good programs, obscurity, cleverness, and complexity are indications of inadequate design and misdirected thinking. Source code clarity is enhanced by structured coding techniques, by good coding style, by, appropriate supporting documents, by good internal comments, and by feature provided in modern programming languages. The implementation team should be provided with a well-defined set of software requirement, an architectural design specification, and a detailed design description. Each team member must understand the objectives of implementation.

6.1 TERMINOLOGY

. Error The term error is used in two ways. It refers to the difference between the actual output of software and the correct output, in this interpretation, error is essential a measure of the difference between actual and ideal. Error is also to used to refer to human action that

result in software containing a defect or fault.

Department of Computer Engineering and Applications

Fault Fault is a condition that causes to fail in performing its required function. A fault is a GLA University, 17 km. Stone NH#2, Mathura-Delhi Road, basic reason for software malfunction and is synonymous with the commonly used term Bug.

Chaumuha, Mathura – 281406 U.P (India)

Failure is the inability of a system or component to perform a required function according to its specifications. A software failure occurs if the behaviour of the software is the different from the specifications. Failure may be caused due to find to have a pellej Road ereasons.

Chaumuha, Mathura - 281406 U.P (India)

6.2

6.3 TYPES OF TESTING

a. **Unit Testing** The term unit testing comprises the sets of tests performed by an individual programmer prior to integration of the unit into a larger system. A program unit is usually small enough that the programmer who developed it can test it in great detail, and certainly in greater detail than will be possible when the unit is integrated into an evolving software product. In the unit testing the programs are tested separately, independent of each other. Since the check is done at the program level, it is also called program teasing.

b. **Module Testing** A module and encapsulates related component. So can be tested without other system module.

c. **Subsystem Testing** Subsystem testing may be independently design and implemented common problems are sub-system interface mistake in this checking we concenton it. There are four categories of tests that a programmer will typically perform on a program unit

. i Functional test

ii Performance test

iii Stress test

iv Structure test

Functional Test Functional test cases involve exercising the code with Nominal input values for which expected results are known; as well as boundary values (minimum values, maximum values and values on and just outside the functional boundaries) and specialvalues.

Performance Test Performance testing determines the amount of execution time spent in various parts of the unit, program throughput, response time, and device utilization by the program unit. A certain amount of avoid expending too much effort on fine-tuning of a program unit that contributes little to the overall performance of the entire system. Performance testing is most productive at the subsystem and system levels.

Stress Test Stress test are those designed to intentionally break the unit. A great deal can be learned about the strengths and limitations of a program by examining the manner in which a program by the manner in which a GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

Structure Test Structure tests are concerned with exercising the internal logic of a program and traversing particular execution paths. Some authors refer collectively to functional performance and stress testing as "black box" testing. While structure testing is referred to as "white box" or "glass box" testing. The major activities in structural testing are deciding which path to exercise, deriving test date to exercise those paths, determining the test coverage criterion to be used, executing the test, and measuring the test coverage achieved when the test cases are exercised.



Department of Computer Engineering and Applications GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,

Chaumuha, Mathura – 281406 U.P (India)

CONCLUSION

One might feel like being stuck in a rut in daily life or yearning for something exciting and different, craving new experiences and new challenges. Travel is the ideal place to test one-self. It pushes people to their limits and gets them outside their comfort zone. One may discover how resourceful one is when exposed to new places, people and experiences. Maybe it's finding way around a busy city or ordering a meal when you don't speak the language. One may feel proud when one finishes the trip successfully. Overcoming challenges will bring joy and energy for future tests and realize how capable one is and build one's confidence.

We have made this web based application Travel Itinerary using the front end technology HTML, CSS, Javascript, Bootstrap and JQuery. Whole of our project gives the idea to travellers to explore their wanderlust. In this application we have showcased each and every detail that the traveller wishes to know before taking the tour. We have developed four tours for four different type of people with varied visions of tourism. Each tour provides the facility to visit 8 cities around the world telling about the destinations to visit, Lifestyle and culture of the people around the world, their special events, even the accomodation and the food that is available over the place. We have provided the opportunity to book the tour then and there and have used images and videos to tell much about the place urging the wanderlust in the traveller to be alive. And this we have made all the effort to give Travel Itinerary the look of the perfect website.



REFRENCES

>https://www.instagram.com/

> https://www.pexels.com/

>https://www.w3schools.com/