PROJECT- RAILWAY RESERVATION SYSTEM

* NAME-SACHIN RAJ
* SECTION-K19TG
* ROLL-41
* REGISTRATION NO-11915713

INTRODUCTION

* In this project I have used HTML and CSS. HTML5 is a markup language used for structuring and presenting content on the World Wide Web. I have used new page structure elements such as <main>, <section>, <article>, <header>, <footer>, <aside>, <nav>, and <figure> and etc.
* Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML.[1] CSS is a cornerstone technology of the World Wide Web, alongside HTML. In my project I have used most of the new CSS ta

Learning

* In this project I have learnt how to create a responsive website using HTML5 and CSS. I have created a navigation bar, home page, plan a journey, about us pages and linked these with each other. In this project I have arranged all pages in seperate folder and linked them wisely.

HOMEPAGE

* The homepage section is the main section of my website, In it I have created navigation bar, logo, plan a journey, about us section. The homepage section I have used HTML (<nav>, <div> <footer>, <li> and so many tags) tags.
* In homepage I have used CSS tags and I have animated it very well CSS is a cascading language, it has been given best animation like arranging the buttons text and how to represent the paragraphs, it also provides to convert text to logo, by the help of CSS we can also add background color, image and etc.
* I have provided all the responsive navigation bars at home menu and linked all to the pages.

PLAN A JOURNEY

* It provides user to find train between the two stations and user can also choose date of travel and the can proceed that.
* After that they can find the traveler information like name, age, Gmail, number, etc.
* After that they can proceed it and it will show re-direct to the page that will show a message your ticket booked successfully.
* In this page there is also navigation bars that will provide to the user to move from one page to another page.

LOGIN

* Login page provide user to enter there username and password to proceed there request and book there ticket
* At login page the user can also find the navigation menu to move from one page to another page.
* Login page provides a well animation to the user it is animated and at login page there is background image that looks good.
* It is the representation of a good html and CSS coding.

ABOUT US

* At about us page there is a railway image in background and after that there is information provide about railway, like it gives how railway is operating there services and etc.
* In that section I have shown html and CSS coding and it provides information to about user railway.

USER INFORMATION

* User information is a hidden page that directs after choosing the train between the two stations and it is linked to the confirm button in plan a journey.
* User information is a information page that takes the information of traveler that is going to travel.
* It has many sections like name, age, Gmail, number.
* After that means after confirming the traveler details it will re-direct to the page the will a message your ticket booked successfully.

LEARNING OUTCOME

* By making this website I have learnt so many new tags and how to make a responsive website.
* How to operate a website it has given a experience to become a good coder.
* By making it I have learnt how to manage time and lot of new knowledge abut html and CSS