

1. Design the below screen using HTML and CSS, without using any external libraries.



2. Complete the following java-script function that accepts the url and the parameter name and returns the value of that parameter.

127.0.0.1:5500 says

Enter the URL :

OK Cancel

127.0.0.1:5500 says

Enter the parameter :

OK Cancel

The Available parameter values are: <https://www.kommunicate.io/>
The Available parameter values are: [webplugin](#)
The Available parameter values are: [poweredby](#)

3. Write a java-script function that prints the reverse of a number. Example: if the number is 149, then output should be 941.

127.0.0.1:5500 says

Enter the number to be reversed :

OK Cancel

The given number is : 123456789
The reversed number is : 987654321

4. Describe the best project you have worked on, including links if any.

The Indian Railways (IR) carries about 5.5 lakhs passengers in reserved accommodation every day. The Computerised Passenger Reservation System (PRS) facilitates the booking and cancellation of tickets from any of the 4000 terminals (i.e. PRS booking window all over the countries). These tickets can be booked or cancelled for journeys commencing in any part of India and ending in any other part, with travel time as long as 72hours and distance up to several thousand kilometres. In the given project we will be developing a website which will help users to find train details, book and cancel tickets and the exact rates of their tickets to the desired destination. With the help of online booking, people can book their tickets online through the internet, sitting in their home with a single click of the mouse. Using their credit cards people can easily get their tickets done within minutes.

Languages Used: HTML,CSS,JAVASCRIPT, PHP, MYSQL.

Project Link: <https://github.com/Girish20021/Railway-Ticketing-System>

5. If you are to start a software company, name 2 people from your batch whom you will choose as your partner and why?

If I consider choosing partners from my batch, I would choose Vamsee and Yasaswini, two of my friends from our batch. The reason for choosing them is, Vamsee has very good Problem-Solving skills which can be utilized for coming up with innovative ideas whenever the company gets into any trouble. At that time his critical thinking skills and the way he approaches the problem induces the efficient solution which is very important while starting a software company.

Yasaswini has good Front-end development skills that are very useful for promotional activities and creating official website for the company. She is also proficient in many new tech stacks. Her communication skills will uplift the company in the global market and adds a value to the end product which as a result enhances the company growth and add a number of new customers and maintain highly accounted public relationship.