index.html

<!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">

    <title>AI Technology</title>

    <link rel="stylesheet" type="text/css" href="style.css"/>

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css"/>

</head>

<body>

    <div id="BACKGROUND">

        <div class="user">

            <ul class="menu">

                <li><a href="index.html"><i class="fa-solid fa-house"></i>   Home</a></li>

                <li><a href="about.html"><i class="fa-solid fa-user"></i>   About</a></li>

                <li><a href="contact.html"><i class="fa-solid fa-phone"></i>   Contact Us</a></li>

                <li><a href="WebDevlopers.html"><i class="fa-brands fa-dev"></i>   Web Developers</a></li>

            </ul>

        </div>

        <div class="container">

            <div class="info">

              <h1>ARTIFICIAL<br>INTELLIGENCE(AI)</h1>

              <p>What is Artificial Intelligence?<br>Learn about AI,its working and many more.</p>

            </div>

        </div>

    </div>

    <div id="home" class="content">

            <div class="intro">

                <h1><br>What is Artificial Intelligence<br><br></h1>

                <p>

                    <br>In today's world, technology is growing very fast, and we are getting in touch with different new technologies day by day.<br>

                    Here, one of the booming technologies of computer science is Artificial Intelligence which is ready to create a new revolution in the world by making intelligent machines.

                    The Artificial Intelligence is now all around us. It is currently working with a variety of subfields, ranging from general to specific,

                     such as self-driving cars, playing chess, proving theorems, playing music, Painting, etc.<br>

                    AI is one of the fascinating and universal fields of Computer science which has a great scope in future. AI holds a tendency to cause a machine to work as a human.<br>

                    Artificial intelligence allows machines to model, or even improve upon, the capabilities of the human mind. And from the development of self-driving cars to the proliferation

                     of generative AI tools like ChatGPT and Google’s Bard, AI is increasingly becoming part of everyday life — and an area companies across every industry are investing in.<br><br>

                    "It is a branch of computer science by which we can create intelligent machines which can behave like a human, think like humans, and able to make decisions." <br><br>

                </p>

                <img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSZA6hwU5n1v2KfBX0vaZKeA4ODcfibpUTlRQ&usqp=CAU">

                <h1><br>Working Of AI<br><br></h1>

                <p><br>AI works by combining large amounts of data with fast, iterative processing and intelligent algorithms, allowing the software to learn automatically from patterns or features

                 in the data. AI is a broad field of study that includes many theories, methods and technologies<br>

                 <u>Machine learning</u> automates analytical model building. It uses methods from neural networks, statistics, operations research and physics to find hidden insights in data without

                  explicitly being programmed for where to look or what to conclude.<br>

                  <u>A neural network</u> is a type of machine learning that is made up of interconnected units (like neurons) that processes information by responding to external inputs, relaying information

                  between each unit. The process requires multiple passes at the data to find connections and derive meaning from undefined data.<br><br>

                  <u>Deep learning</u> uses huge neural networks with many layers of processing units, taking advantage of advances in computing power and improved training techniques to learn complex

                  patterns in large amounts of data. Common applications include image and speech recognition.<br><br>

                </p>

                <img src="

                NjIwMC4wMDAyMDAwMDAwMjAwMjkwMDAuMjAwMDAwMDAwMDAwMP/AABEIAJ8BPgMBIgACEQEDEQH/xAAcAAEAAgIDAQAAAAAAAAAAAAAABAUDBgECBwj/xABHEAACAQIDBAQKCAMHAwUAAAABAgADEQQSIQUTMVEGIkFxBxQyUlRhgZGx0RYzQnKSk6HBI7L

                SFTQ1YnOCs1Pw8SRDY6LC/8QAGwEBAAIDAQEAAAAAAAAAAAAAAAMEAQIFBgf/xAAzEQACAQIDBQUHBAMAAAAAAAAAAQIDEQQSIQUUMUFRFTNScZEGExYjMmGBNKHB8CKx4f/aAAwDAQACEQMRAD8A9miIgCIiAIicQCBtfaS0FDEFrmwAtyLHU6AWUyr+mNP

                zD+On8536aLenT++3YTa9NwOHrImneJNz/wDq/wDTLdGjCUbyKlarOMrRN62Vt5Kz5ApBsSDdSDa1xodD1hLe80Lo7iVw9TM9/Jfgra3yW4gcjNr2dtunVbILq3YGFr242I0MhrRjGVkS0puUf8uJZxESImEREAREQBERAEREAREQBERAEREAREQBERAEREAREQ

                BERAEREAREQCHjtoUqIDVKiIDoCzBb91+MiDpPg/SaP41+c0rprS3uOqIxJVMMzKLnqlUZgfxe+Vo6JjMwFZiFZ0NqV2ulVaRsofybsGvfgDpLtPDU3FOcmm9TnTxVTO1CKaWnE9I+k+D9Jo/jX5x9J8H6TR/Gvznm+E6KXdQ9Q5CaYLIuhLvUpkKxNjYpe/8Am4c4

                

                WqlRq93ZWC0yAoUO2YEtmZcqMb5ALX1mXoFqfROzOk2DxD5KGJo1XtfKlRGaw4mwN7S2nyJ0axLU8Vh3RirLWpkEdnXE+u4AiIgHExVK6rxYDvIEyTTOl2NamSQwW9RFLsLrTU6FiLgchroCwJlDHYqWHjHKrtuxLSpqbd+Rtfj1Pz194jx6n56+8Tzeh0myrZ8r6vkdSEFVUqpTBUG9z1+INjkNtDplwPSJmIV0QNmcGz20Ws1JQgK9d+rcrccRzsOY9qYtK/u16k+70+rPRPHqfnr7xHj1Pz194nmrdLuqGFIN1c5AqAgLkV7ZsnlgNYr2G2tjed06WXcIaRB64briwKNWQ5SV

                

                

                

                yMo4lSB7RafIuw/7xQ/1qf84n2BANN+itfnT/ABN/TM3RjY+YirUHVHkA/aI+13D/AL9e2ToqgCw0AgHaa1tP61+/9pss1raf1r9/7Tz/ALQ9xHzLeD+t+RCfDodCimxuLgGxve/fftnC4WmNQiDs8kd3KZYnkc76nSsjHToquqqo0toAJkiJhu5kRETUCIiAJdbA8lvvfsJSy62B5Lfe/YTtbC/VryZWxXdmk+EjYVY4jfU6b1EZFByKWIK6WIGoFrazVP7Jr+j1vy6nynuhi0+i0sfKEVG17Hmauz41JuV7XPC/7Jr+j1vy6nyj+ya/o9b8up8p7paLSTtKXhI+y4+Jnhf9k4

                

                hM2m0WnJ+HafjfoWd8l0NW8XbzG/CY8XbzG/CZtNpir4hEtmZVvwzEC/vj4dp+N+g3yXQ1vxdvMb8JjxdvMb8Jl//aVD/q0vxr85KtHw7T8b9Bvkuhq3i7eY34THi7eY34TNptFo+HafjfoN8l0NW8XbzG/CZdbHw7KhzCxJvaT7RLeD2PTw086k2yKriXNWsdoiJ2SuIiIAnBnMQDXK2y6inQZhzHymDxSp

                

                

                M4fe1haqagANMWLFGZQ2TOFJQEgNc3IvawF7OJj3s73uLI5iImhk4kjDdvfI8kYbt75awXer8ms+BmiInbIhERAEREAREQBERAEREAREQCPtD6tvZ8RNYx+FphSWd1DVQ5IZ2IYqEAXjkHDQaXPr12faH1bez4iUD4GmQy5Qudw7ZdCzDL1ie09RR3CAVLbFQlT4xay5VAsBYsTwzczpbgVTjl1lrg1NJ6ArDiGJGuVS17HrXIJRwSTfytR2Yz0cp5cqswuVuTZiQufTstfeNrJWC2TTpBlXMQ6hWDG9wAwA4cmI90Ar6OzqQyv4wSFZCc3aVqCoDqdGPVF9eqfXcdsfslWJ

                

                jvHxl9MCYZFNwNZngCIiAcSJV4mS51ZAeIlXE0XVjZM2TsRZxJW5HKcbkcpS3Cp1RtnRHiSdyOU43I5RuFTqjOdEecSTuRynO5HKNwqdUM6I04kncjlOdyOUbhU6oxnRFmehwnfdDlOwEmw+EnTleTRhyuf/2Q==">

                <h1><br>Applications of AI<br><br></h1>

                <h2><br>1. AI in Astronomy<br><br></h2>

                <p><br>Artificial Intelligence can be very useful to solve complex universe problems. AI technology can be helpful for understanding the universe such as how it works, origin, etc.</p>

                <h2><br>2. AI in Healthcare<br><br></h2>

                <p><br>In the last, five to ten years, AI becoming more advantageous for the healthcare industry and going to have a significant impact on this industry.<br>

                    Healthcare Industries are applying AI to make a better and faster diagnosis than humans. AI can help doctors with diagnoses and can inform when patients are worsening so that medical help can reach to the patient before hospitalization.</p>

                <h2><br>3. AI in Gaming<br><br></h2>

                <p><br>AI can be used for gaming purpose. The AI machines can play strategic games like chess, where the machine needs to think of a large number of possible places.</p>

                <h2><br>4. AI in Finance<br><br></h2>

                <p><br>AI and finance industries are the best matches for each other. The finance industry is implementing automation, chatbot, adaptive intelligence, algorithm trading, and machine learning into financial processes.</p>

                <h2><br>5. AI in Data Security<br><br></h2>

                <p><br>The security of data is crucial for every company and cyber-attacks are growing very rapidly in the digital world. AI can be used to make your data more safe and secure. Some examples such as AEG bot, AI2 Platform,are used to determine software bug and cyber-attacks in a better way.</p>

                <h2><br>6. AI in Social Media<br><br></h2>

                <p><br>Social Media sites such as Facebook, Twitter, and Snapchat contain billions of user profiles, which need to be stored and managed in a very efficient way. AI can organize and manage massive amounts of data. AI can analyze lots of data to identify the latest trends, hashtag, and requirement of different users.</p>

                <h2><br>7. AI in Travel & Transport<br><br></h2>

                <p><br>AI is becoming highly demanding for travel industries. AI is capable of doing various travel related works such as from making travel arrangement to suggesting the hotels, flights, and best routes to the customers. Travel industries are using AI-powered chatbots which can make human-like interaction with customers for better and fast response.<br><br></p>

                <img src="https://static.javatpoint.com/tutorial/ai/images/application-of-ai.png">

                <h1><br>What is Chat-Gpt?<br><br></h1>

                <p><br><u>ChatGPT is an artificial intelligence (AI)</u> chatbot developed by OpenAI and released in November 2022. The name "ChatGPT" combines "Chat", referring to its chatbot functionality, and "GPT", which stands for Generative Pre-trained Transformer, a type of large language model (LLM). ChatGPT is built upon OpenAI's foundational GPT models, specifically GPT-3.5 and GPT-4, and has been fine-tuned (an approach to transfer learning) for conversational applications using a combination of supervised and reinforcement learning techniques.<br>

                    <u>ChatGPT</u> is a natural language processing tool driven by AI technology that allows you to have human-like conversations and much more with the chatbot. The language model can answer questions and assist you with tasks, such as composing emails, essays, and code<br>

                    ChatGPT was launched on November 30, 2022, and gained attention for its detailed and articulate responses spanning various domains of knowledge. However, a notable drawback has been its tendency to confidently provide inaccurate information.<br>

                    By January 2023, it had become the fastest growing consumer software application in history, gaining over 100 million users and contributing to OpenAI's valuation growing to US$29 billion.The introduction of ChatGPT has spurred competition in the field, leading to the accelerated development of Google's chatbot Bard, initially based on LaMDA and later on PaLM, as well as Meta AI's foundation model LLaMA,[citation needed] which serves as a basis for other chatbot creations.<br><br></p>

                <img src="https://collegevidyanew.s3.amazonaws.com/uploads/2023/02/02/why-use-chat-gpt.webp">

                <h1><br>Future Scope of AI<br><br></h1>

                <p><br>The future of Artificial Intelligence is bright in India, with many organizations opting for AI automation. It is essential to understand the recent developments in AI to find suitable job roles based on your competencies.<br>

                    The scope of Artificial Intelligence is limited to domestic and commercial purposes as the medical and aviation sectors are also using AI to improve their services. If AI is outperforming human efforts, then opting for AI automation will reduce costs in the long run for a business.<br>

                    Automation in operational vehicles has created a buzz in the logistics industry as it is expected that automated trucks/vehicles may soon be used.<br>

                    Due to the bright scope of Artificial Intelligence in the future, the number of AI start-ups is expected to increase in the coming years. Indicating the opportunities, the number of AI start-ups in India has increased significantly.<br><br>

                </p>

                <img src="https://d1jnx9ba8s6j9r.cloudfront.net/blog/wp-content/uploads/2019/12/Future-of-AI-1.jpg">

            </div>

    </div>

</body>

</html>

style.css

\*{

    margin: 0;

    padding: 0;

    font-family: sans-serif;

}

#BACKGROUND{

    background-color: #00b9fe;

    width: 1260px;

    height: 100vh;

    background-image: url('https://news.microsoft.com/wp-content/uploads/prod/sites/430/2021/09/TownHall-Airmap.jpg');

    background-size: cover;

    background-position: center;

    position: relative;

    margin-left: auto;

    margin-right: auto;

}

.user{

    margin-left: 85%;

    display: flex;

    align-items: center;

}

button{

    margin-top: 5%;

    padding: 8px 25px;

    background: transparent;

    outline: none;

    border: 2px solid #FFF;

    border-radius: 20px;

    color: #FFF;

    font-size: 12px;

    font-weight: bold;

    cursor: pointer;

}

.container{

    width:37%;

    height: 100vh;

    background: rgba(86,86,86,0.3);

    backdrop-filter: blur(10px);

    position:absolute;

    left: 0%;

    top: 0%;

}

.info{

    width: 600px;

    color: #FFF;

    position: absolute;

    right: -35%;

    top: 50%;

    transform: translateY(-50%);

}

.info h1{

    font-size: 30px;

    letter-spacing: 5px;

}

.info p{

    color: #f0eef1;

    font-size: 11px;

    margin: 20px 0;

    line-height: 18px;

}

.info input{

    width: 50%;

    padding: 8px 10px;

    outline: none;

    border-radius: 20px;

    background: transparent;

    color: #FFF;

    font-size: 12px;

}

.intro{

    background:linear-gradient(to bottom,cyan,#0206f1);

    width: 60%;

    cursor: pointer;

    font-size: 14px;

    font-weight: 700;

    letter-spacing: 1px;

    text-align: center;

    padding-top: 55px;

    padding-bottom: 55px;

    background-position: center;

    background-size: cover;

    margin-left: auto;

    margin-right: auto;

    justify-content: left;

    align-items: center;

}

.intro h1{

    vertical-align: middle;

    margin-top: 5%;

    border: 2px solid black;

    background-color:#40fc02;

    color:red;

    text-align: center;

    background-size:cover;

    margin-left:5%;

    margin-right: 5%;

    justify-content: center;

    align-items: center;

}

.intro h2{

    vertical-align: middle;

    border: 2px solid black;

    background-color:#f70707;

    color:rgb(13, 244, 13);

    text-align: center;

    background-size:cover;

    margin-left:5%;

    margin-right: 5%;

    justify-content: center;

    align-items: center;

    margin-top: 5%;

}

.intro p{

    background-size:cover ;

    font-size: large;

    text-align: center;

    background-color: #FFF;

    margin-left: 5%;

    margin-right: 5%;

    justify-content: center;

    align-items: center;

}

.menu a{

    margin-top: 5%;

    padding: 8px 25px;

    background: transparent;

    outline: none;

    border: 2px solid #FFF;

    border-radius: 20px;

    color: #FFF;

    font-size: 12px;

    font-weight: bold;

    cursor: pointer;

    text-align: center;

    display:list-item;

    text-decoration: none;

}

.menu .fu{

    color: #FFF;

    margin-right: 2%;

}

.intro img{

    margin-top: 5%;

width: 90%;

height: 70%;

}

about.html

<!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">

    <title>Document</title>

    <link rel="stylesheet" type="text/css" href="about.css"/>

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css"/>

</head>

<body>

    <div class="buttons">

        <menu>

            <ul>

                <li><a href="index.html"><i class="fa-solid fa-house"></i>   Home</a></li>

                <li><a href="about.html"><i class="fa-solid fa-user"></i>   About</a></li>

                <li><a href="contact.html"><i class="fa-solid fa-phone"></i>   Contact Us</a></li>

                <li><a href="WebDevlopers.html"><i class="fa-brands fa-dev"></i>   Web Developers</a></li>

            </ul>

        </menu>

    </div>

</body>

</html>

about.css

\*{

    margin: 0;

    padding: 0;

    font-family: sans-serif;

}

body{

    width: 1260px;

    height: 100vh;

    background-image: url('https://news.microsoft.com/wp-content/uploads/prod/sites/430/2021/09/TownHall-Airmap.jpg');

    background-size: cover;

    background-position: center;

    position: relative;

    margin-left: 0;

    margin-right: 0;

    backdrop-filter: blur(7.5px);

    background-attachment: fixed;

}

.buttons{

    text-align: center;

    background-position: center;

    border: solid;

    width: 80%;

    height: 15%;

    margin: 1% 10%;

    background: transparent;

    border-radius: 20px;

    position:absolute;

}

.buttons menu{

    background: transparent;

    color: #FFF;

    font-size: 12px;

    font-weight: bold;

    cursor: pointer;

}

.buttons ul{

    display: inline-flex;

    list-style: none;

    color: #FFF;

}

.buttons ul li{

    font-size: 13px;

    width: 50%;

    margin: 20px;

    padding: 15px 70px;

}

.buttons ul li a{

    text-decoration: none;

    color: #fff;

}

contact.html

<!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">

    <title>Contact Us</title>

    <link rel="stylesheet" type="text/css" href="contact.css"/>

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css"/>

</head>

<body>

    <div class="buttons">

        <menu>

            <ul>

                <li><a href="index.html"><i class="fa-solid fa-house"></i>   Home</a></li>

                <li><a href="about.html"><i class="fa-solid fa-user"></i>   About</a></li>

                <li><a href="contact.html"><i class="fa-solid fa-phone"></i>   Contact Us</a></li>

                <li><a href="WebDevlopers.html"><i class="fa-brands fa-dev"></i>   Web Developers</a></li>

            </ul>

        </menu>

    </div>

    <div class="container">

        <form>

            <h3>Contact Us</h3>

            <input type="text" placeholder="First Name" required>

            <input type="text" placeholder="Last Name" required>

            <input type="text" placeholder="Email" required>

            <input type="text" placeholder="Comment" required>

            <button type="submit">Submit</button>

        </form>

    </div>

</body>

</html

contact.css

\*{

    margin: 0;

    padding: 0;

    font-family: sans-serif;

}

body{

    width: 1260px;

    height: 100vh;

    background-image: url('https://news.microsoft.com/wp-content/uploads/prod/sites/430/2021/09/TownHall-Airmap.jpg');

    background-size: cover;

    background-position: center;

    position: relative;

    margin-left: 0;

    margin-right: 0;

    backdrop-filter: blur(7.5px);

    background-attachment: fixed;

}

.container{

    background-position: center;

    border: solid;

    width: 360px;

    height: 390px;

    margin: 12.5% 35%;

    background: transparent;

    border-radius: 20px;

    position:fixed;

}

h3{

    text-align: center;

    margin-bottom: 40px;

    color: red;

}

.container form{

    width: 280px;

    position: absolute;

    top: 50px;

    left: 40px;

}

form input{

    border-radius: 20px;

    width: 100%;

    padding: 10px 5px;

    margin: 5px 0;

    border: 0;

    outline: none;

    background-color: white;

}

.buttons{

    text-align: center;

    background-position: center;

    border: solid;

    width: 80%;

    height: 15%;

    margin: 1% 10%;

    background: transparent;

    border-radius: 20px;

    position:absolute;

}

.buttons menu{

    background: transparent;

    color: #FFF;

    font-size: 12px;

    font-weight: bold;

    cursor: pointer;

}

.buttons ul{

    display: inline-flex;

    list-style: none;

    color: #FFF;

}

.buttons ul li{

    font-size: 13px;

    width: 50%;

    margin: 20px;

    padding: 15px 70px;

}

.buttons ul li a{

    text-decoration: none;

    color: #fff;

}

.container form  button{

    font-weight: 40;

    color: White;

    border: solid black;

    border-radius: 20px;

    width: 100%;

    padding: 10px 5px;

    margin: 5px 0;

    outline: none;

    background-color: green;

}

WebDevlopers.html

<!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">

    <title>Document</title>

    <link rel="stylesheet" type="text/css" href="devlopers.css"/>

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css"/>

</head>

<body>

    <div class="buttons">

        <menu>

            <ul>

                <li><a href="index.html"><i class="fa-solid fa-house"></i>   Home</a></li>

                <li><a href="about.html"><i class="fa-solid fa-user"></i>   About</a></li>

                <li><a href="contact.html"><i class="fa-solid fa-phone"></i>   Contact Us</a></li>

                <li><a href="WebDevlopers.html"><i class="fa-brands fa-dev"></i>   Web Developers</a></li>

            </ul>

        </menu>

    </div>

    <div class="container">

        <form>

            <img src="data:image/png;base64,">

            <table>

                <tr>

                    <th>Name</th>

                    <th>psition</th>

                    <th>Email</th>

                </tr>

                <tr>

                    <th>Rahul Ghuge</th>

                    <th>Group Leader</th>

                    <th>rahulghuge@gmail.com</th>

                </tr>

                <tr>

                    <th>Anuj Ghule</th>

                    <th>Member</th>

                    <th>anujghule@gmail.com</th>

                </tr>

                <tr>

                    <th>Vaishnavi Giri</th>

                    <th>psition</th>

                    <th>vaishnavigiri@gmail.com</th>

                </tr>

                <tr>

                    <th>Namdev Girme</th>

                    <th>Member</th>

                    <th>namdevgirme@gmail</th>

                </tr>

                <tr>

                    <th>Kartik Jape</th>

                    <th>Member</th>

                    <th>kartikjape@gmail.com</th>

                </tr>

            </table>

        </form>

    </div>

</body>

</htm>

devlopers.css

\*{

    margin: 0;

    padding: 0;

    font-family: sans-serif;

}

body{

    width: 1260px;

    height: 100vh;

    background-image: url('https://news.microsoft.com/wp-content/uploads/prod/sites/430/2021/09/TownHall-Airmap.jpg');

    background-size: cover;

    background-position: center;

    position: relative;

    margin-left: auto;

    margin-right: auto;

    backdrop-filter: blur(7.5px);

    background-attachment: relative;

}

.buttons{

    text-align: center;

    background-position: center;

    border: solid;

    width: 80%;

    height: 15%;

    margin: 1% 10%;

    background: transparent;

    border-radius: 20px;

    position:absolute;

}

.buttons menu{

    background: transparent;

    color: #FFF;

    font-size: 12px;

    font-weight: bold;

    cursor: pointer;

}

.buttons ul{

    display: inline-flex;

    list-style: none;

    color: #FFF;

}

.buttons ul li{

    font-size: 13px;

    width: 50%;

    margin: 20px;

    padding: 15px 70px;

}

.buttons ul li a{

    text-decoration: none;

    color: #fff;

}

img{

    width: 70%;

    height: 2%;

    margin:15% 15%;

    margin-bottom: 2%;

    margin-top: 10%;

}

.container table{

    border: solid rgb(54, 199, 10);

    border-radius: 30px;

    width: 70%;

    height: 40%;

    margin: auto;

    margin-bottom: 35%;

    padding:15px;

    background:transparent;

}

.container table tr th{

    background-color: rgb(255, 255, 255);

    color: rgb(255, 0, 0);

    padding: 1%;

    border: solid #000000;

}