09-02-2023 PROGRAM TO APPLY BACKGROUND IMAGE ALONG WITH DAY-1 ACTIVITY :

<html>

<head>

<title> GAMMA BATCH </title>

<style>img{

display:block;

margin-left:auto;

margin-right:auto;}</style>

<body background="pix.jpg"><h1> <marquee>RUSHMITHA's ACTIVITY</marquee></h1>

<h3><i>About rushmitha </i></h3>

<p>Below are the stuffs which denotes about rushmitha</p>

<ol><li>she is calm</li><a href="https://www.calm.com/ " > calm</a><li>she has patience</li><a href="https://www.merriam-webster.com/dictionary/patience " > patience</a><li>she pursues her degree </li><a href="https://www.merriam-webster.com/dictionary/degree " > degree</a><li>she is from villupuram</li><a href="https://viluppuram.nic.in/ " > villupuram</a><li>currently in chennai</li><a href=" https://en.wikipedia.org/wiki/Chennai" > chennai</a></ol>

<ul><li>she is calm</li><a href="https://www.calm.com/ " > calm</a><li>she has patience</li><a href="https://www.merriam-webster.com/dictionary/patience " > patience</a><li>she pursues her degree </li><a href="https://www.merriam-webster.com/dictionary/degree " > degree</a><li>she is from villupuram</li><a href="https://viluppuram.nic.in/ " > villupuram</a><li>currently in chennai</li><a href=" https://en.wikipedia.org/wiki/Chennai" > chennai</a></ul>

<h3>HELLO GUYS!</H3><img src="gir.jpg" height="250" width="250">

<h2><i> react js</i></h2>

<p>ReactJS is a declarative, efficient, and flexible JavaScript library for building reusable UI components.<p>

<ol><li>it is the latest tech </li><a href="https://www.gadgets360.com/news " > tech</a><li>used by many people</li><a href="https://people.com/ " >people</a><li>important skill for freshers</li><a href=" https://people.com/" > freshers</a><li> JAVA</li><a href="https://www.java.com/en/ " > java</a><li>React js</li><a href="https://reactjs.org/ " > react js</a></ol>

<ul><li>it is the latest tech </li><a href="https://www.gadgets360.com/news " > tech</a><li>used by many people</li><a href="https://people.com/ " >people</a><li>important skill for freshers</li><a href=" https://people.com/" > freshers</a><li> JAVA</li><a href="https://www.java.com/en/ " > java</a><li>React js</li><a href="https://reactjs.org/ " > react js</a></ul>

<h3>Note me i am the logo of react JS!</H3><img src="pir.png" height="250" width="250">

<h3><i>java</i></h3>

<p>Java is the official language for Android mobile app development. In fact, the Android operating system itself is written in Java.</p>

<ol><li>java is rapidly used </li><a href="https://www.java.com/en/ " > java</a><li>used by many people</li><a href="https://www.merriam-webster.com/dictionary/popular " > popular</a><li>it has oops concept</li><a href="https://www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-java/ " >oops</a><li>jvm</li><a href=" https://www.javatpoint.com/jvm-java-virtual-machine" > jvm</a><li>bytecode</li><a href="https://www.techtarget.com/whatis/definition/bytecode " > bytecode</a></ol>

<ul><li>java is rapidly used </li><a href="https://www.java.com/en/ " > java</a><li>used by many people</li><a href="https://www.merriam-webster.com/dictionary/popular " > popular</a><li>it has oops concept</li><a href="https://www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-java/ " >oops</a><li>jvm</li><a href=" https://www.javatpoint.com/jvm-java-virtual-machine" > jvm</a><li>bytecode</li><a href="https://www.techtarget.com/whatis/definition/bytecode " > bytecode</a></ul>

<h3>ITS me againn :)</H3><img src="hi.png" height="250" width="250">

<h4><i>css</i></h4>

<p>CSS is the language we use to style an HTML document. CSS describes how HTML elements should be displayed. </p>

<ol><li>cascading style sheet</li><a href="https://www.w3schools.com/css/ " > style sheet</a><li>used for design</li><a href="https://www.designcouncil.org.uk/ " > design</a><li>used along with bootstrap</li><a href="https://getbootstrap.com/ " >bootstrap</a><li>colors and style</li><a href="https://www.w3schools.com/css/css\_colors.asp " > colors</a><li>htmk and css are used together</li><a href="https://www.w3schools.com/whatis/whatis\_frontenddev.asp " > frontend</a></ol>

<ul><li>cascading style sheet</li><a href="https://www.w3schools.com/css/ " > style sheet</a><li>used for design</li><a href="https://www.designcouncil.org.uk/ " > design</a><li>used along with bootstrap</li><a href="https://getbootstrap.com/ " >bootstrap</a><li>colors and style</li><a href="https://www.w3schools.com/css/css\_colors.asp " > colors</a><li>htmk and css are used together</li><a href="https://www.w3schools.com/whatis/whatis\_frontenddev.asp " > frontend</a></ul>

<h3>Im the architect!</H3><img src="arc.jpg" height="250" width="250">

<h5> <i>sql</i></h5>

<p>SQL stands for Structured Query Language. SQL lets you access and manipulate databases</p>

<ol><li>structered query language </li><a href="https://www.w3schools.com/sql/sql\_intro.asp " > sql</a><li>store data</li><a href="https://www.w3schools.com/sql/sql\_intro.asp " > database</a><li>it has dml ddl</li><a href="https://www.javatpoint.com/dbms-sql-command " > commands </a><li>used to create,alter</li><a href="https://www.geeksforgeeks.org/sql-ddl-dql-dml-dcl-tcl-commands/ " > dml</a><li>sum,avg,max,min</li><a href="https://learn.microsoft.com/en-us/sql/t-sql/functions/aggregate-functions-transact-sql?view=sql-server-ver16 " > agg functions</a></ol>

<ul><li>structered query language </li><a href="https://www.w3schools.com/sql/sql\_intro.asp " > sql</a><li>store data</li><a href="https://www.w3schools.com/sql/sql\_intro.asp " > database</a><li>it has dml ddl</li><a href="https://www.javatpoint.com/dbms-sql-command " > commands </a><li>used to create,alter</li><a href="https://www.geeksforgeeks.org/sql-ddl-dql-dml-dcl-tcl-commands/ " > dml</a><li>sum,avg,max,min</li><a href="https://learn.microsoft.com/en-us/sql/t-sql/functions/aggregate-functions-transact-sql?view=sql-server-ver16 " > agg functions</a></ul>

<h3>HELLO GUYS!</H3><img src="sql.png" height="250" width="250">

<h6><i> c </i></h6>

<p> c is the basic programming language</p>

<ol><li>used by everyone</li><a href="https://www.guru99.com/c-programming-language.html " > basics of c</a><li>used by many people</li><a href="https://data-flair.training/blogs/why-c-is-popular/ " > popular</a><li>it has functions</li><a href="https://www.w3schools.com/c/c\_functions.php#:~:text=A%20function%20is%20a%20block,and%20use%20it%20many%20times. " > functions</a><li>pointers</li><a href=" https://www.w3schools.com/c/c\_pointers.php#:~:text=A%20pointer%20is%20a%20variable,is%20created%20with%20the%20\*%20operator." > pointers</a><li>printf and scanf</li><a href="https://www.computerhope.com/jargon/e/execute.htm#:~:text=In%20Windows%20to%20execute%20a,press%20Enter%20on%20the%20keyboard. " > how to execute a program</a></ol>

<ul><li>used by everyone</li><a href="https://www.guru99.com/c-programming-language.html " > basics of c</a><li>used by many people</li><a href="https://data-flair.training/blogs/why-c-is-popular/ " > popular</a><li>it has functions</li><a href="https://www.w3schools.com/c/c\_functions.php#:~:text=A%20function%20is%20a%20block,and%20use%20it%20many%20times. " > functions</a><li>pointers</li><a href=" https://www.w3schools.com/c/c\_pointers.php#:~:text=A%20pointer%20is%20a%20variable,is%20created%20with%20the%20\*%20operator." > pointers</a><li>printf and scanf</li><a href="https://www.computerhope.com/jargon/e/execute.htm#:~:text=In%20Windows%20to%20execute%20a,press%20Enter%20on%20the%20keyboard. " > how to execute a program</a></ul>

<h3>HELLO GUYS!</H3><img src="c.png" height="250" width="250">

</body>

</head>

</html>

MARQUEE CODE:

<!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>

</head>

<body>

    <marquee>have a good day everyone :)</marquee>

    <body background="pix.jpg">

</body>

</html>

FORM CODE:

<!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>

</head>

<body>

    <body bgcolor="#C39BD3 "></body>

    <h2><center> APPLICATION FORM</h2></center>

    <form>

        <label for = "fname"> firstname: </label>

        <input type="text" id="fname" name="fname" value="rushmitha"><br><br>

        <label for = "lname"> lastname: </label>

        <input type="text" id="lname" name="lname" value="M"><br><br>

        <label for = "email"> email: </label>

        <input type="email" id="e-mail" name="email" value="rushmithamohan@gmail.com"><br><br>

        <h3>Select any one language which you are well versed in :</h3>

        <input type="radio" id="java" name="technology" value="java">

        <label for "java">java</label><br>

        <input type="radio" id="bigdata" name="technology" value="bigdata">

        <label for "bigdata">bigdata</label><br>

        <input type="radio" id="python" name="technology" value="python">

        <label for "python">python</label><br>

        <input type="radio" id="kotlin" name="technology" value="kotlin">

        <label for "kotlin">kotlin</label><br>

        <input type="radio" id="c" name="technology" value="c">

        <label for "c">c</label><br>

        <h3>select few languages!</h3>

        <input type="checkbox" id="java" name="technology" value="java">

        <label for "java">java</label><br>

        <input type="checkbox" id="bigdata" name="technology" value="bigdata">

        <label for "bigdata">bigdata</label><br>

        <input type="checkbox" id="python" name="technology" value="python">

        <label for "python">python</label><br>

        <input type="checkbox" id="kotlin" name="technology" value="kotlin">

        <label for "kotlin">kotlin</label><br>

        <input type="checkbox" id="c" name="technology" value="c">

        <label for "c">c</label><br>

        <h3>After everything is done click submit-></h3>

        <input type="submit" value="submit">

    </form>

</body>

</html>

OPACITY CODE:

<!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>

</head>

   <style>

    a:link{

        color:blueviolet

          }

    a:visited{

        color:chartreuse

             }

    a:active{

        color:coral

    }

   </style>

<body>

<p>google is used as a search engine worldwide <a href="https://htmlcolorcodes.com/">click me</a></p>

</body>

</head>

</html>

ADD IN Js:

<html>

    <body>

        <p>we are learning javascript</p>

        <p id="demo"></p>

        <script>

            a=10;

            b=20;

            c=a+b;

            document.getElementById("demo").innerHTML="the value of c ="+c;

        </script>

    </body>

</html>

FUNCTIONS IN JS:

<html>

    <body>

        <p id="demo"></p>

        <p id="demo1"></p>

        <p id="demo2"></p>

        <p id="demo3"></p>

        <script>

             function Addition(a,b){

             return a+b;

            }

            document.getElementById("demo").innerHTML=Addition(4,3);

            function subtraction(a,b){

             return a-b;

            }

            document.getElementById("demo1").innerHTML=subtraction(9,3);

            function multiplication(a,b){

             return a\*b;

            }

            document.getElementById("demo2").innerHTML=multiplication(4,4);

            function div(a,b){

             return a/b;

            }

            document.getElementById("demo3").innerHTML=div(20,4);

        </script>

    </body>

</html>