

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AI23431 – WEB TECHNOLOGY AND MOBILE APPLICATION (REGULATION 2023)

RAJALAKSHMI ENGINEERING COLLEGE

Thandalam, Chennai-602015

Name: D.P.J TRISHANTH

Register No: 231501175

Year / Branch / Section: 2nd / AIML / B

Semester: IV

Academic Year: 2024 - 2025

HTML - WEB PAGE TO EMBED A MAP ALONG WITH HOTSPOT, FRAMES AND LINKS

PROGRAM:-

index.html

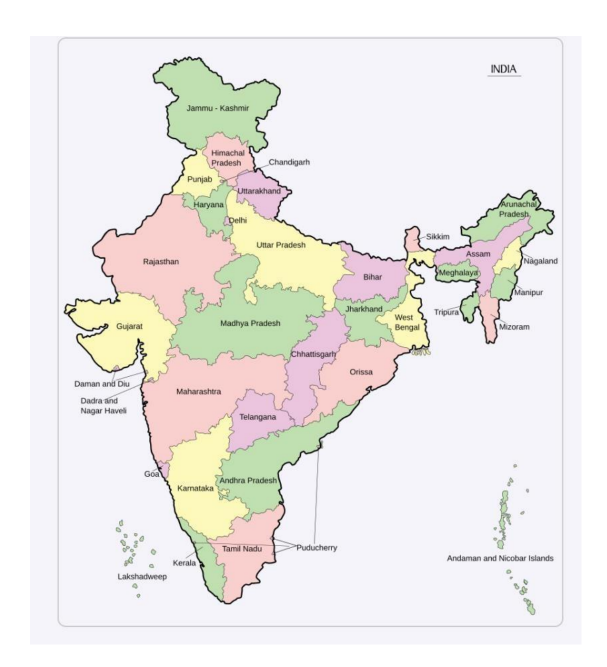
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>India Map</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <img src="india.png" alt="india_map" id="in_map" usemap="#in_map" >
  <map name="in_map">
    <area shape="rect" coords="191, 592, 242, 604" href="tn.html" alt="tamilnadu" target="_blank">
  </map>
  <a href="https://en.wikipedia.org/wiki/India">INDIA</a>
  <iframe src="https://en.wikipedia.org/wiki/India" frameborder="0"></iframe>
</body>
</html>
tn.html
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta_charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Tamil Nadu</title>
```

```
    #tn_map{
        width: 500px;
        height: auto;
    }
    </style>
</head>
<body>
    <h1>TAMIL NADU</h1>

        Tamil Nadu is a southern state in India.

        <img src="tamilnadu.png" alt="" id="tn_map">
</body>
</html>
```



RESULT:-

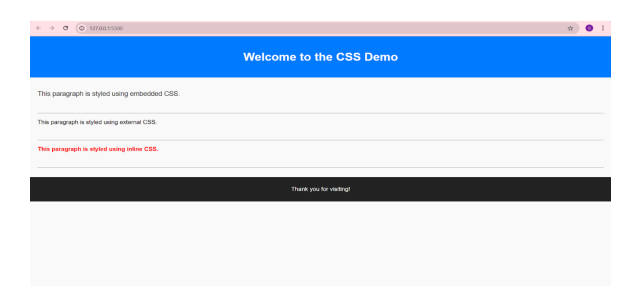
CSS - WEB PAGE USING INTERNAL, EXTERNAL AND INLINE CSS

PROGRAM:-

index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>WT_EX.2</title>
  <style>
    . internal \{\\
      background-color: aquamarine;
      color: brown;
    #p2{
      width: 400px;
      height: auto;
    }
  </style>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <h1 style="color: blue; background-color:burlywood;">Inline CSS</h1>
    <img src="P1.jpg" alt="img1" style="width: 400px; height:auto;">
  >
    <h1 class="internal">Internal CSS</h1>
    <img src="P2.jpg" alt="" id="p2">
```

```
<h1 class="external">External CSS</h1>
    <img src="P3.jpg" alt="" id="p3">
  </body>
</html>
style.css
.external\{
  background-color:blueviolet;
  color:antiquewhite;
}
#p3{
  width: 400px;
  height: auto;
}
```



RESULT:-

JAVASCRIPT TO VALIDATE REGISTRATION FORM

PROGRAM:-

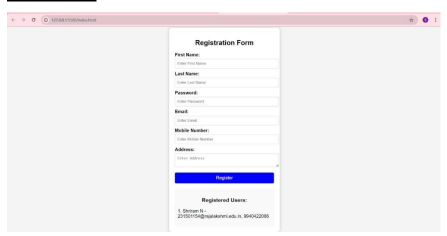
index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Registration form</title>
</head>
<body>
  <script>
    function validateForm(){
       const name=document.getElementById("fname").value;
       const fn_error=document.getElementById("fn_error");
       const alphabets = /^[A-Za-z]+\$/;
       const password=document.getElementById("pswd").value;
       const p_error=document.getElementById("p_error");
       const email=document.getElementById("email").value;
       const email_error=document.getElementById("email_error");
       const emailPattern = /^[a-zA-Z0-9._\%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$/;
       const mobile=document.getElementById("mob").value;
       const mob_error=document.getElementById("mob_error");
       const lname=document.getElementById("lname").value;
       const ln_error=document.getElementById("ln_error");
```

```
const address=document.getElementById("adrs").value;
const adrs_error=document.getElementById("adrs_error");
let is Valid=true;
fn_error.innerHTML = "";
p_error.innerHTML = "";
email_error.innerHTML = "";
mob_error.innerHTML = "";
ln_error.innerHTML = "";
adrs_error.innerHTML = "";
if(name.length < 6){
  fn_error.innerHTML="Name must be at least 6 characters long.";
  is Valid= false;
}
else if (!name.match(alphabets)) {
  fn_error.innerHTML = "Name must contain only alphabets.";
  is Valid= false;
}
if(password.length<6){
  p_error.innerHTML="Password must be at least 6 characters long.";
  is Valid= false;
}
if(!email.match(emailPattern)){
  email_error.innerHTML="Invalid format.";
  isValid=false;
}
if (mobile.length !== 10 || isNaN(mobile)) {
  mob_error.innerHTML = "Mobile number must be exactly 10 digits.";
```

```
is Valid = false;
    }
    if(lname.trim()===""){
       ln_error.innerHTML="Last Name cannot be empty.";
      isValid=false;
    }
    if(address.trim()===""){
       adrs_error.innerHTML="Address cannot be empty.";
      isValid=false;
    }
    if(isValid){
       alert("Submitted!");
      return true;
    }
    return false;
</script>
<h1 style="text-align: center;">Registration Form</h1>
<form action="" onsubmit="return validateForm()">
  <label for="fname">First Name:</label>
  <input type="text" id="fname" name="First name" placeholder="Name">
  <span style="color: red;" id="fn_error"></span>
  <br>><br>>
  <label for="pswd">Password:</label>
  <input type="text" id="pswd" name="Password" placeholder="Password">
  <span style="color: red;" id="p_error"></span>
  <br>><br>>
  <label for="E-mail">E-mail:</label>
  <input type="text" name="E-mail id" id="email" placeholder="E-mail">
  <span style="color: red;" id="email_error"></span>
```

```
<br>><br>>
    <label for="Mob.number">Mobile Number:</label>
    <input type="number" name="Mobile number" id="mob" placeholder="Mobile Number">
    <span style="color: red;" id="mob_error"></span>
    <br>><br>>
    <label for="lname">Last Name:</label>
    <input type="text" name="Last Name" id="lname" placeholder="Last Name">
    <span style="color: red;" id="ln_error"></span>
    <br>><br>>
    <label for="address">Address:</label>
    <input type="text" name="Address" id="adrs" placeholder="Address">
    <span style="color: red;" id="adrs_error"></span>
    <br>><br>>
    <button>Submit</button>
  </form>
</body>
</html>
```



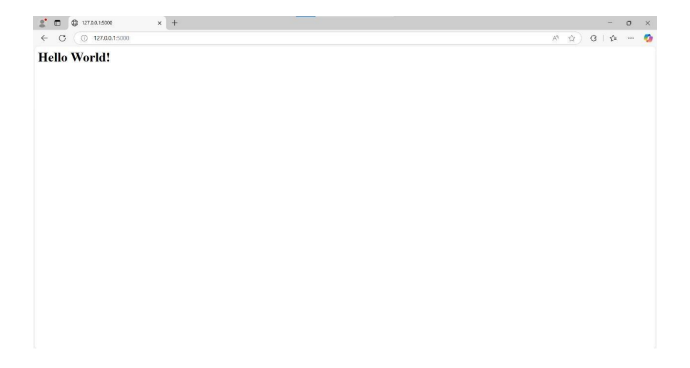
RESULT:-

SERVLET TO PRINT "Hello World!"

PROGRAM:-

HelloWorldServlet.java

```
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import\ javax. servlet. http. Http Servlet Request;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/hello")
public class HelloWorldServlet extends HttpServlet {
  private static final long serialVersionUID = 1L;
  @Override
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    out.println("<html><body>");
    out.println("<h1>Hello World</h1>");
    out.println("</body></html>");
```



RESULT:-

SERVLET TO PROCESS FORM DATA AND DISPLAY ON BROWSER

PROGRAM:-

FormServlet.java

```
package com.example;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/form")
public class FormServlet extends HttpServlet {
  protected void doPost(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
    String name = request.getParameter("name");
    String email = request.getParameter("email");
    response.setContentType("text/html");
    response.getWriter().println("<h1>Form Submitted</h1>");
    response.getWriter().println("Name: " + name + "");
    response.getWriter().println("Email: " + email + "");
index.html
<!DOCTYPE html>
<html>
<head>
  <title>Form Example</title>
</head>
<body>
```

```
<h1>Submit Your Information</h1>
<form action="form" method="post">
<label for="name">Name:</label><br>
<input type="text" id="name" name="name"><br>
<label for="email">Email:</label><br>
<input type="email" id="email" name="email"><br>
<input type="email" id="email" name="email"><br>
<input type="submit" value="Submit"></form>
</body>
</html>
```

Servelet Web Form

Name:	
Email:	
Password:	
Submit	

RESULT:-

SERVLET TO DIFFERENTIATE BETWEEN HTTP GET AND POST

PROGRAM:-

Form.java

```
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/formDemo")
public class Form2 extends HttpServlet {
  private static final long serialVersionUID = 1L;
  protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    // Handle GET request
    String name = request.getParameter("name");
    if (name != null) {
       out.println("<h3>You submitted via GET: " + name + "</h3>");
     out.close();
```

```
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    // Handle POST request
    String name = request.getParameter("name");
    if (name != null) {
      out.println("<h3>You submitted via POST: " + name + "</h3>");
    }
    out.close();
index.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Form Demo</title>
</head>
<body>
  <h2>Submit Data Using GET Method</h2>
  <form method="GET" action="formDemo">
    Name: <input type="text" name="name"><br>
    <input type="submit" value="Submit via GET">
  </form>
  <h2>Submit Data Using POST Method</h2>
  <form method="POST" action="formDemo">
    Name: <input type="text" name="name"><br>
```



RESULT:-

SERVLET TO DEMONSTRATE SESSION TRACKING USING HttpSession

PROGRAM:-

index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Login</title>
</head>
<body>
  <h2>Login Form</h2>
  <form action="login" method="post">
    <label for="username">Username:</label>
    <input type="text" id="username" name="username" required>
    <br>><br>>
    <label for="password">Password:</label>
    <input type="password" id="password" name="password" required>
    <br>><br>>
    <input type="submit" value="Login">
  </form>
</body>
</html>
```

LoginServlet.java

import java.io.IOException; import javax.servlet.ServletException; import javax.servlet.annotation.WebServlet; import javax.servlet.http.HttpServlet;

```
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/login")
public class LoginServlet extends HttpServlet {
  private static final long serialVersionUID = 1L;
  protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
     String username = request.getParameter("username");
     String password = request.getParameter("password");
     if ("admin".equals(username) && "password".equals(password)) {
       HttpSession session = request.getSession();
       session.setAttribute("username", username);
       response.sendRedirect("welcome.jsp");
     } else {
       response.sendRedirect("index.html?error=Invalid credentials");
LogoutServlet.java
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/logout")
public class LogoutServlet extends HttpServlet {
  private static final long serialVersionUID = 1L;
  protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
     HttpSession session = request.getSession(false);
```

```
if (session != null) {
    session.invalidate();
}
response.sendRedirect("index.html");
}
```





RESULT:-

ANDROID APPLICATION - BASIC CALCULATOR

PROGRAM:-

MainActivity.kt

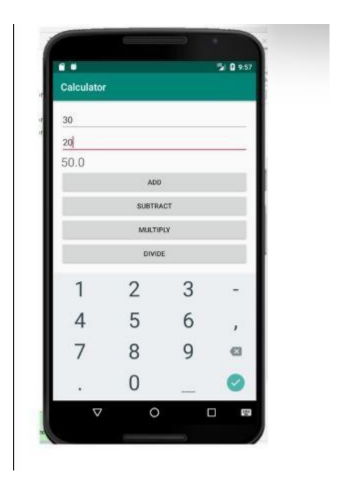
```
package com.example.calculatorapp
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.*
class MainActivity : AppCompatActivity() {
  lateinit var num1: EditText
  lateinit var num2: EditText
  lateinit var resultView: TextView
  lateinit var addBtn: Button
  lateinit var subBtn: Button
  lateinit var mulBtn: Button
  lateinit var divBtn: Button
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    num1 = findViewById(R.id.num1)
    num2 = findViewById(R.id.num2)
    resultView = findViewById(R.id.resultView)
    addBtn = findViewById(R.id.addBtn)
    subBtn = findViewById(R.id.subBtn)
    mulBtn = findViewById(R.id.mulBtn)
    divBtn = findViewById(R.id.divBtn)
    addBtn.setOnClickListener { calculate('+') }
```

```
subBtn.setOnClickListener { calculate('-') }
  mulBtn.setOnClickListener { calculate('*') }
  divBtn.setOnClickListener { calculate('/') }
}
private fun calculate(operator: Char) {
  val input1 = num1.text.toString()
  val input2 = num2.text.toString()
  if (input1.isEmpty() || input2.isEmpty()) {
     resultView.text = "Please enter both numbers."
     return
  }
  val a = input1.toDouble()
  val b = input2.toDouble()
  val result = when (operator) {
     '+' -> a + b
     '-' -> a - b
     '*' -> a * b
     '/' -> {
       if (b == 0.0) {
          resultView.text = "Cannot divide by zero."
          return
        } else a / b
     }
     else \rightarrow 0.0
  resultView.text = "Result: $result"
```

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:orientation="vertical"
  android:padding="20dp">
  <EditText
    android:id="@+id/num1"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:hint="Enter first number"
    android:inputType="numberDecimal"/>
  <EditText
    android:id="@+id/num2"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:hint="Enter second number"
    android:inputType="numberDecimal"/>
  <LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="horizontal"
    android:gravity="center"
    android:layout_marginTop="20dp">
    <Button
       android:id="@+id/addBtn"
       android:layout_width="wrap_content"
```

```
android:layout_height="wrap_content"
       android:text="+"/>
    <Button
       android:id="@+id/subBtn"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:text="-"/>
    <Button
       android:id="@+id/mulBtn"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:text="×"/>
    <Button
       android:id="@+id/divBtn"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:text="÷"/>
  </LinearLayout>
  <TextView
    android:id="@+id/resultView"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="Result will be shown here"
    android:textSize="18sp"
    android:layout_marginTop="30dp"/>
</LinearLayout>
```



RESULT:-

ANDROID APPLICATION TO CHANGE FONT AND COLOR OF TEXT

PROGRAM:-

MainActivity.kt

```
package com.example.fontchange
import android.graphics.Typeface
import android.os.Bundle
import android.widget.Button
import android.widget.TextView
import android.widget.Toast
import androidx.activity.ComponentActivity
import androidx.core.content.ContextCompat
class MainActivity : ComponentActivity() {
private lateinit var textView: TextView
private lateinit var buttonChange: Button
override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
setContentView(R.layout.activity_main)
textView = findViewById(R.id.textView)
buttonChange = findViewById(R.id.buttonChange)
buttonChange.setOnClickListener { changeTextStyle()
showToastMessage()
} }
private fun changeTextStyle() {
```

```
textView.typeface = Typeface.create("sans-serif-medium", Typeface.NORMAL)
textView.setTextColor(ContextCompat.getColor(this, android.R.color.holo_blue_light))
}
private fun showToastMessage() {
Toast.makeText(this, "Text style changed!", Toast.LENGTH_SHORT).show()
}
activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android&quot;</pre>
       android:layout_width="match_parent"
       android:layout_height="match_parent">
       <TextView
               android:id="@+id/textView"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:text="Hello, World!"
               android:textSize="24sp"
               android:layout_centerInParent="true"
               android:textColor="@android:color/black"/>
       <Button
               android:id="@+id/buttonChange"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:text="Change Font and Color"
               android:layout_below="@id/textView"
               android:layout_centerHorizontal="true"
               android:layout marginTop="20dp"/>
</RelativeLayout>
```



RESULT:-

ANDROID APPLICATION - SD CARD WRITER

PROGRAM:-

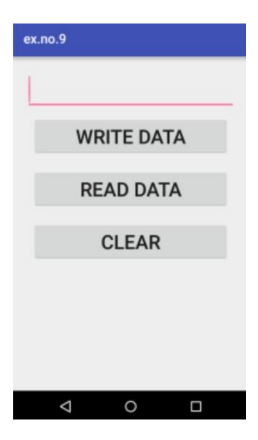
MainActivity.kt

```
package com.example.sdcard
import android.content.ContentValues
import android.net.Uri
import android.os.Bundle
import android.provider.MediaStore
import android.widget.Button
import android.widget.Toast
import androidx.activity.ComponentActivity
class MainActivity : ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    val writeButton = findViewById<Button>(R.id.buttonWrite)
    writeButton.setOnClickListener {
       writeToExternalStorage("Hello World!")
  private fun writeToExternalStorage(data: String) {
    val values = ContentValues().apply {
       put(MediaStore.Files.FileColumns.DISPLAY_NAME, "sample.txt")
```

```
put(MediaStore.Files.FileColumns.MIME_TYPE, "text/plain")
       put(MediaStore.Files.FileColumns.RELATIVE_PATH, "Documents/MyAppFolder")
    }
    val uri: Uri? = contentResolver.insert(MediaStore.Files.getContentUri("external"), values)
    uri?.let {
       try {
         val outputStream = contentResolver.openOutputStream(it)
         outputStream?.write(data.toByteArray())
         outputStream?.close()
         Toast.makeText(this, "Data written to $it", Toast.LENGTH_LONG).show()
       } catch (e: Exception) {
         Toast.makeText(this, "Error: ${e.message}", Toast.LENGTH_LONG).show()
       }
    } ?: run {
       Toast.makeText(this, "Error creating file", Toast.LENGTH_LONG).show()
    }
}
activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:orientation="vertical"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:gravity="center"
  android:padding="16dp">
  <Button
```

android:id="@+id/buttonWrite"

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Write to SD Card" />
</LinearLayout>
```



RESULT:-