## Login.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Login Page</title>
<style>
body {
margin: 0;
padding: 0;
font-family: Arial, sans-serif;
background-image: url('log.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: 100% 100%;
form{
padding: 10px 10px;
margin: 60px 60px;
}
.container {
background-image: url('log3.jpeg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: 100% 100%;
position: absolute;
color:perpule;
top: 50%;
left: 50%;
transform: translate(-50%, -50%);
padding: 30px;
border: 5px solid blue;
border-radius: 70px;
box-shadow: 100px 100px 100px rgba(0, 0, 0, 0.3);
h2 {
text-align: center;
margin-bottom: 80px;
color:yellow;
font-size: 45px;
input[type="text"],
input[type="password"] {
width: 100%;
padding: 15px;
margin: 10px 0;
border: 5px solid yellow;
border-radius: 10px;
font-size:20px;
}
```

```
input[type="submit"],
input[type="reset"] {
width: 49%;
padding: 15px;
margin: 10px 0;
font-size:30px;
border: 4px solid yellow;
border-radius: 5px;
background-color: orange;
cursor: pointer;
transition: background-color 0.3s, color 0.3s;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: blue;
color: white;
</style>
</head>
<body>
<div class="container">
<h2>Login</h2>
<form action="loginServlet" method="post">
<input type="text" name="name" placeholder="Username" required>
<input type="password" name="password" placeholder="Password" required>
<input type="submit" value="Submit">
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## loginServlet.java

```
package AAAProject;
import jakarta.servlet.RequestDispatcher;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
public class loginServlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public loginServlet() {
super();
// TODO Auto-generated constructor stub
protected void doGet(HttpServletRequest request,
                                                        HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served at:").append(request.getContextPath());
```

```
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.setContentType("text/html");
PrintWriter out=response.getWriter();
String name=request.getParameter("name");
String password=request.getParameter("password");
loginValidation bean=new loginValidation();
bean.setName(name);
bean.setPassword(password);
request.setAttribute("bean", bean);
boolean status=bean.validate();
if(status) {
RequestDispatcher rd=request.getRequestDispatcher("Home.jsp");
rd.forward(request, response);
else{
RequestDispatcher rd=request.getRequestDispatcher("loginerror.jsp");
rd.forward(request, response);
}
}
}
```

## loginValidation.java

```
package AAAProject;
public class loginValidation {
private String name, password;
public String getName() {
return name;
public void setName(String name) {
this.name = name;
public String getPassword() {
return password;
public void setPassword(String password) {
this.password = password;
public boolean validate() {
if (password.equals("navi123")) {
return true;
else{
return false;
}
```

## loginerror.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
```

```
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
input[type="submit"] {
padding: 10px 20px;
font-size: 18px;
</style>
</head>
<body bgcolor='yellow'>
<form action="login.jsp">
<b><font size=50px>Sorry! username or password error,</font><b>
<b><input type="submit" value="Click me to go back"></b>
</form>
</body>
</html>
```

## Home.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('home .jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
h1 {
font-size: 60px;
font-weight: bold;
text-align: center;
padding: 20px 20px 40px;
color:yellow;
}
nav {
background-color: rgb(234, 235, 222);
color: #fff;
text-align: center;
padding: 20px;
nav a {
font-size: 25px;
color: rgb(35, 39, 1);
text-decoration: none;
margin: 0 15px;
```

```
font-weight: bold;
}
</style>

</head>
<body>
<h1>Quit Smoking Tracker</h1>
<nav>
<a href="./personregister.jsp">Insert</a>
<a href="./persondelete.jsp">Delete</a>
<a href="./personupdate.jsp">Update</a>
<a href="./persondisplay.jsp">Display</a>
<a href="./persondisplay.jsp">Display</a>
<a href="./persondisplay.jsp">Display</a>
<a href="./personlist.jsp">List</a>
<a href="./onspecific.jsp">OnSpecific</a>
<a href="./brand.jsp">Brand</a>
</nav>
</body>
</html>
```

## Person.java

```
package AAAProject;
import java.io.*;
public class person {
private int id;
private String firstName;
private String lastName;
private String age;
private String gender;
private int cigarettes per day;
private String cigarettes brand;
private String quit_attempt;
private String user_opinion;
private String address;
private String contact;
private String amount;
private String query;
public int getId() {
return id;
public void setId(int id) {
this.id = id;
public String getFirstName() {
return firstName;
public void setFirstName(String firstName) {
this.firstName = firstName;
public String getLastName() {
return lastName;
public void setLastName(String lastName) {
this.lastName = lastName;
public String getAge() {
return age;
```

```
public void setAge(String age) {
this.age= age;
public String getGender() {
return gender;
public void setGender(String gender) {
this.gender=gender;
public int getCigarettesperday() {
return cigarettes per day;
public void setCigarettesperday(int cigarettes per day) {
this.cigarettes per day = cigarettes per day;
public String getCigarettesbrand() {
return cigarettes brand;
public void setCigarettesbrand(String cigarettes brand) {
this.cigarettes brand = cigarettes brand;
public String getQuitattempt() {
return quit attempt;
public void setQuitattempt(String quit attempt) {
this.quit_attempt = quit_attempt;
public String getUseropinion () {
return user opinion ;
public void setUseropinion (String user opinion) {
this.user opinion = user opinion ;
public String getAddress() {
return address;
public void setAddress(String address) {
this.address = address;
public String getContact() {
return contact;
public void setContact(String contact) {
this.contact = contact;
public String getAmount() {
return amount;
public void setAmount(String amount) {
this.amount = amount;
public String getQuery() {
return query;
public void setQuery(String query) {
this. query= query;
}
}
```

#### personregister.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<%@pageimport="AAAProject.*"%>
<html>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
h2 {
text-align: center;
color: #333;
label {
display: block;
margin-bottom: 5px;
color: black;
input[type="text"],
input[type="number"],
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
```

```
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: #555;
</style>
</head>
<body>
<body>
<div class="container">
<img src="quit.jpg" width="100%" height="250px">
<h2>Smoking Tracker Form</h2>
<h2>Insert Smokers Data</h2>
<form action="personSevlet" method="post">
<label for="person id">Person id:</label>
<input type="text" name="id" required>
First Name: <input type="text" name="first name" required>
<label for="last name">Last Name:</label>
<input type="text" name="last name" required>
<label for="age">Age:</label>
<input type="number" name="age" required>
<label for="age" >Gender:
<input type="radio" name="gender" value="Male" required checked >Male
<input type="radio" name="gender" value="Female" required >Female
</label>
<label for="cigarettes per day">Cigarettes per Day:</label>
<input type="number" name="cigarettes per day" required>
<label for="cigarettes brand">Cigarettes Brand:</label>
<select name="cigarettes brand" required>
<option value="">Select Brand</option>
<option value="Marlboro">Marlboro
<option value="Newport">Newport</option>
<option value="Camel">Camel</option>
<option value="Berkeley">Berkeley</option>
<option value=" Esse"> Esse</option>
<option value=" Dunhill"> Dunhill</option>
<option value="Davidoff">Davidoff</option>
<option value="Shift">Shift</option>
<option value="Navy Cut">Navy Cut
<option value="Tropical ">Tropical </option>
<option value="other">Other</option>
</select>
<label for="quit attempt">Quit Attempt:</label>
<input type="number" name="quit attempt" required>
<label for="user opinion ">User Opinion:</label>
<input type="text" name="user opinion " required>
<label for="address">Address:</label>
<input type='text' name="address" required>
<label for="contact number">Contact Number:</label>
```

```
<input type="text" name="contact_number" required>
<label for="amount_spending">Amount to be Spent/Month:</label>
<input type="text" name="amount_spending" required>
<input type="submit" value="Submit">
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## personServlet.java

```
package AAAProject;
```

```
import jakarta.servlet.RequestDispatcher;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
/**
* Servlet implementation class personSevlet
public class personSevlet extends HttpServlet {
private static final long serialVersionUID = 1L;
/**
* @see HttpServlet#HttpServlet()
public personSevlet() {
super();
// TODO Auto-generated constructor stub
/**
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served at: ").append(request.getContextPath());
}
/**
* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
response.setContentType("text/html");
PrintWriter out=response.getWriter();
int id = Integer.valueOf(request.getParameter("id"));
String fn=request.getParameter("first name");
String ln=request.getParameter("last name");
String age =request.getParameter("age");
String gender=request.getParameter("gender");
```

```
int cigarettes per day = Integer.valueOf(request.getParameter("cigarettes per day"));
String cigarettes brand = request.getParameter("cigarettes brand");
String quit attempt=request.getParameter("quit attempt");
String user opinion=request.getParameter("user opinion ");
String addr=request.getParameter("address");
String cont=request.getParameter("contact number");
String amont=request.getParameter("amount spending");
person emp = new person();
emp.setId(id);
emp.setFirstName(fn);
emp.setLastName(ln);
emp.setAge(age);
emp.setGender(gender);
emp.setCigarettesperday(cigarettes per day);
emp.setCigarettesbrand(cigarettes brand);
emp.setQuitattempt(quit attempt);
emp.setUseropinion(user opinion);
emp.setAddress(addr);
emp.setContact(cont);
emp.setAmount(amont);
request.setAttribute("emp",emp);
int result = 0;
try{
Class.forName("com.mysql.cj.jdbc.Driver");
Connection
                                          connection
DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","root","root");
String query = "INSERT INTO person1(id, firstName, lastName, age, gender,
cigarettes per day , cigarettes brand, quit attempt
                                                              user opinion, address,
contact, amount) VALUES (?, ?,?,?, ?, ?, ?,?,?,?,?);";
PreparedStatement preparedStatement = connection.prepareStatement(query);
preparedStatement.setInt(1, emp.getId());
preparedStatement.setString(2, emp.getFirstName());
preparedStatement.setString(3, emp.getLastName());
preparedStatement.setString(4, emp.getAge());
preparedStatement.setString(5, emp.getGender());
preparedStatement.setInt(6, emp.getCigarettesperday());
preparedStatement.setString(7, emp.getCigarettesbrand());
preparedStatement.setString(8, emp.getQuitattempt());
preparedStatement.setString(9, emp.getUseropinion ());
preparedStatement.setString(10, emp.getAddress());
preparedStatement.setString(11, emp.getContact());
preparedStatement.setString(12, emp.getAmount());
System.out.println(preparedStatement);
result = preparedStatement.executeUpdate();
out.print("<body bgcolor='yellow'><b><font color='brown' size=40px><h1>Successfully
Inserted</h1></font></b></body>");
out.print("<body><form action='personregister.jsp'><input type='submit' value='Click</pre>
me to go back'></form>");
//RequestDispatcher rd=request.getRequestDispatcher("persondetail.jsp");
//rd.forward(request, response);
} catch (Exception e) {
System.err.println(e);
```

## persondelete.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
```

```
background-size: 100% 100%;
margin: 0;
padding: 0;
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
h2 {
text-align: center;
color: #333;
input[type="text"],
input[type="number"],
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: #555;
</style>
</head>
<body>
<div class="container">
<img src="delete.jpeg" width="100%" height="250px">
<h2>Smoking Tracker Form</h2>
<h2>Delete Smokers Data</h2>
<form action="./personDeleteServlet" method="post">
Person id:<input type="text" name="id"/><br/>
<input type="submit" value="Delete"/>
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## personDeleteServlet.java

```
package AAAProject;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
public class personDeleteServlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public personDeleteServlet() {
super();
// TODO Auto-generated constructor stub
protected void
                 doGet(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
response.setContentType("text/html");
PrintWriter out = response.getWriter();
int id = Integer.valueOf(request.getParameter("id"));
person emp = new person();
emp.setId(id);
request.setAttribute("emp",emp);
int result = 0;
try{
Class.forName("com.mysql.cj.jdbc.Driver");
connection=DriverManager.getConnection("jdbc:mysgl://localhost:3306/pro","r
oot", "root");
PreparedStatement
                      preparedStatement=connection.prepareStatement("delete
from person1 where id=?");
preparedStatement.setInt(1, emp.getId());
System.out.println(preparedStatement);
result = preparedStatement.executeUpdate();
out.print("<body</pre>
                          bgcolor='yellow'><b><font</pre>
                                                                color='brown'
size=30px><h1>Successfully Deleted</h1></font></b></body>");
out.print("<body><form</pre>
                         action='persondelete.jsp'><input</pre>
                                                               type='submit'
value='Click me to go back'></form>");
}catch (Exception e2) {e2.printStackTrace();}
finally{
out.close();
}
}
```

## personupdate.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
h2 {
text-align: center;
color: #333;
label {
display: block;
margin-bottom: 5px;
color: black;
input[type="text"],
input[type="number"],
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
```

```
background-color: #555;
</style>
</head>
<body>
<body>
<div class="container">
<img src="update.jpg" width="100%" height="250px">
<h2>Smoking Tracker Form</h2>
<h2>Update Smokers Data</h2>
<form action="personUpdateServlet" method="post">
<label for="person id">Person id:</label>
<input type="text" name="id" required>
First Name: <input type="text" name="first name" required>
<label for="last name">Last Name:</label>
<input type="text" name="last name" required>
<label for="age">Age:</label>
<input type="number" name="age" required>
<label for="age" >Gender:
<input type="radio" name="gender" value="Male" required checked >Male
<input type="radio" name="gender" value="Female" required >Female
</label>
<label for="cigarettes per day">Cigarettes per Day:</label>
<input type="number" name="cigarettes per day" required>
<label for="cigarettes brand">Cigarettes Brand:</label>
<select name="cigarettes brand" required>
<option value="">Select Brand</option>
<option value="Marlboro">Marlboro
<option value="Newport">Newport</option>
<option value="Camel">Camel</option>
<option value="Berkeley">Berkeley</option>
<option value=" Esse"> Esse</option>
<option value=" Dunhill"> Dunhill</option>
<option value="Davidoff">Davidoff</option>
<option value="Shift">Shift</option>
<option value="Navy Cut">Navy Cut
<option value="Tropical ">Tropical </option>
<option value="other">Other</option>
</select>
<label for="guit attempt">Quit Attempt:</label>
<input type="number" name="guit attempt" required>
<label for="user opinion ">User Opinion:</label>
<input type="text" name="user opinion " required>
<label for="address">Address:</label>
<input type='text' name="address" required>
<label for="contact number">Contact Number:</label>
<input type="text" name="contact number" required>
<label for="amount spending">Amount to be Spent/Month:</label>
<input type="text" name="amount spending" required>
```

```
<input type="submit" value="Update">
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## personUpdateServlet.java

```
package AAAProject;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
public class personUpdateServlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public personUpdateServlet() {
super();
protected void doGet(HttpServletRequest
                                            request,
                                                        HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served
                                                                         at:
").append(request.getContextPath());
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
response.setContentType("text/html");
PrintWriter out = response.getWriter();
int id = Integer.valueOf(request.getParameter("id"));
String fn=request.getParameter("first name");
String ln=request.getParameter("last name");
String age =request.getParameter("age");
String gender=request.getParameter("gender");
                             cigarettes per day
Integer.valueOf(request.getParameter("cigarettes per day"));
String cigarettes brand = request.getParameter("cigarettes brand");
String quit attempt=request.getParameter("quit attempt");
String user opinion=request.getParameter("user opinion ");
String addr=request.getParameter("address");
String cont=request.getParameter("contact number");
String amont=request.getParameter("amount spending");
person emp = new person();
emp.setId(id);
emp.setFirstName(fn);
emp.setLastName(ln);
emp.setAge(age);
emp.setGender(gender);
emp.setCigarettesperday(cigarettes per day);
```

```
emp.setCigarettesbrand(cigarettes brand);
emp.setQuitattempt(quit attempt);
emp.setUseropinion(user opinion);
emp.setAddress(addr);
emp.setContact(cont);
emp.setAmount(amont);
request.setAttribute("emp",emp);
int result = 0;
try {
Class.forName("com.mysql.cj.jdbc.Driver");
Connection
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","r
oot", "root");
PreparedStatement
                      preparedStatement=connection.prepareStatement("update
person1
firstName=?,lastName=?,age=?,gender=?,cigarettes per day=?,cigarettes brand
=?,quit attempt=?,user opinion=?,address=?,contact=?,amount=?
id=?");
preparedStatement.setString(1, emp.getFirstName());
preparedStatement.setString(2, emp.getLastName());
preparedStatement.setString(3, emp.getAge());
preparedStatement.setString(4, emp.getGender());
preparedStatement.setInt(5, emp.getCigarettesperday());
preparedStatement.setString(6, emp.getCigarettesbrand());
preparedStatement.setString(7, emp.getQuitattempt());
preparedStatement.setString(8, emp.getUseropinion ());
preparedStatement.setString(9, emp.getAddress());
preparedStatement.setString(10, emp.getContact());
preparedStatement.setString(11, emp.getAmount());
preparedStatement.setInt(12, emp.getId());
System.out.println(preparedStatement);
result = preparedStatement.executeUpdate();
out.print("<body
                     bgcolor='yellow'><b><font</pre>
                                                      color='brown'
                                                                         size
=20px><h1>Successfully Updated</h1></font></b></body>");
out.print("<body><form</pre>
                          action='personupdate.jsp'><input</pre>
                                                               type='submit'
value='Click me to go back'></form>");
}catch (Exception e) { System.out.println(e);}
finally(out.close();
}
}
```

## persondisplay.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
```

```
background-size: 100% 100%;
margin: 0;
padding: 0;
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
h2 {
text-align: center;
color: #333;
input[type="text"],
input[type="number"],
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: #555;
</style>
</head>
<body>
<div class="container">
<img src="display.jpg" width="100%" height="250px">
<h2>Smoking Tracker Form</h2>
<h2>Display Smokers Data</h2>
<form action="./personDisplayServlet" method="post">
Person id:<input type="text" name="id"/><br/>
<input type="submit" value="Display"/>
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## personDisplayServlet.java

```
package AAAProject;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import com.mysql.cj.jdbc.result.ResultSetMetaData;
public class personDisplayServlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public personDisplayServlet() {
super();
}
protected void
                  doGet(HttpServletRequest request,
                                                        HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served
                                                                        at:
").append(request.getContextPath());
}
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
response.setContentType("text/html");
PrintWriter out = response.getWriter();
try{
int id = Integer.valueOf(request.getParameter("id"));
person emp = new person();
emp.setId(id);
request.setAttribute("emp",emp);
int result = 0;
Class.forName("com.mysql.cj.jdbc.Driver");
Connection
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","r
oot", "root");
PreparedStatement preparedStatement=connection.prepareStatement("select *
from person1 where id=?");
preparedStatement.setInt(1, emp.getId());
out.print("");
out.print("<caption>Result:</caption>");
ResultSet rs=preparedStatement.executeQuery();
ResultSetMetaData rsmd=(ResultSetMetaData) rs.getMetaData();
int total=rsmd.getColumnCount();
out.print("");
for(int i=1;i<=total;i++)</pre>
out.print(""+rsmd.getColumnName(i)+"");
```

```
out.print("Status");
while(rs.next())
\verb"out.print(""+rs.getInt(1)+""+rs.getString(2)+""+r
s.getString(3)+""+
                               rs.getString(4)+""
rs.getString(5)+""</ra>
                                           rs.getInt(6)+""+
                                         rs.getString(7)+""
rs.getString(9)+""+
rs.getString(10) + "*(td)" + rs.getString(11) + "*(td)" + rs.getString(12))
if (rs.getInt(6)>=1 && rs.getInt(6)<=5)</pre>
out.print("Your current smoking habit of 1 to 5 cigarettes per day is
still harmful to your health.<font color='brown'> So Set a quit date,get
support, identify
               triggers, replace
                                      smoking
                                                 with
alternatives.</font>"+"");
out.print("Your heavy smoking habit of more than 5 cigarettes per day
greatly increases your risk of serious health issues. <font color='brown'>So
Educate yourself about the harmful effects, clean your environment, track your
progress.</font> </font>"+"");
out.print("");
out.print("<br>");
out.print("<body><form action='persondisplay.jsp'><input type='submit'</pre>
value='Click me to go back'></form>");
}catch (Exception e2) {e2.printStackTrace();}
finally(out.close();)
}
}
```

## personlist.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<h+m1>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
```

```
h2 {
text-align: center;
color: #333;
input[type="text"],
input[type="number"],
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: #555;
</style>
</head>
<body>
<div class="container">
<img src="list.jpeg" width="100%" height="250px">
<h2>Smoking Tracker Form</h2>
<h2>List Smokers Data</h2>
<form action="./personListSevlet" method="post">
<input type="submit" value="List"/>
</form>
</div>
</body>
</html>
```

## personListServlet.java

```
package AAAProject;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
```

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import com.mysql.cj.jdbc.result.ResultSetMetaData;
public class personListSevlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public personListSevlet() {
super();
protected void doGet(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served
                                                                   at:
").append(request.getContextPath());
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.setContentType("text/html");
PrintWriter out = response.getWriter();
try{ Class.forName("com.mysql.cj.jdbc.Driver");
Connection
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","r
oot","root");
PreparedStatement preparedStatement=connection.prepareStatement("select *
from person1");
out.print("");
out.print("<caption>Result:</caption>");
ResultSet rs=preparedStatement.executeQuery();
ResultSetMetaData rsmd=(ResultSetMetaData) rs.getMetaData();
int total=rsmd.getColumnCount();
out.print("");
for(int i=1;i<=total;i++)</pre>
out.print(""+rsmd.getColumnName(i)+"");
out.print("Status");
while(rs.next())
out.print("<tr>"+rs.qetInt(1)+"</td>"+rs.qetString(2)+"</td>"+r
s.getString(3) + ""+
                                 rs.getString(4)+""
rs.getString(5)+""
                                              rs.getInt(6)+""+
                                           rs.getString(8)+""+
rs.getString(7)+""
rs.getString(9)+""+
rs.getString(10) + ""+rs.getString(11) + ""+rs.getString(12))
if(rs.getInt(6)>=1 && rs.getInt(6)<=5)</pre>
out.print("Your current smoking habit of 1 to 5 cigarettes per day is
still harmful to your health.<font color='brown'> So Set a quit date, get
support, identify
                   triggers, replace
                                        smoking
                                                    with
                                                              healthy
alternatives.</font>"+"");
else
```

```
out.print("Your heavy smoking habit of more than 5 cigarettes per day
greatly increases your risk of serious health issues. <font color='brown'>So
Educate yourself about the harmful effects, clean your environment, track your
progress.</font> </font>
"+"
">Your
progress.</font> </font>
"+"
">Your
progress.</font> 
">Your
progress.
">Yout.print("
">
```

## Onspecific.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
<style>
body {
font-family: Arial, sans-serif;
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
}
.container {
max-width: 600px;
margin: 20px auto;
padding: 20px;
background-color: skyblue;
border-radius: 8px;
box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
}
h2 {
text-align: center;
color: #333;
input[type="text"],
input[type="number"],
```

```
textarea,
select {
width: 100%;
padding: 10px;
margin-bottom: 10px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
input[type="radio"] {
margin-right: 5px;
input[type="submit"],
input[type="reset"] {
background-color: #333;
color: #fff;
border: none;
padding: 10px 20px;
border-radius: 4px;
cursor: pointer;
margin-top: 10px;
input[type="submit"]:hover,
input[type="reset"]:hover {
background-color: #555;
</style>
</head>
<body>
<div class="container">
<h2>Smoking Tracker Form</h2>
<h2>Retrieve the information about particular persons</h2>
<form action="./morethan5Servlet" method="post">
Select Query:
<select name="query">
<option value="">select</option>
<option value="select * from person1 ">select * from person1
</option>
<option value="select * from person1 where age<=18">select *
from person1 where age <= 18 </option>
<option value="select * from person1 where age>18">select * from
person1 where age > 18</option>
<option value="select * from person1 where gender='Male'">select
* from person1 where gender = 'Male'</option>
<option value="select * from person1 where gender='Female'">
select * from person1 where gender = 'Female'</option>
                                            person1
           value="select
                           *
<option</pre>
                                   from
                                                        where
person1
                                                       where
cigarettes per day <= 5</option>
```

```
<option value="select *</pre>
                                  from
                                          person1
                                                        where
cigarettes per day>5">select
                                            person1
                                    from
                                                        where
cigarettes per day > 5</option>
<option value="select * from person1 where amount<=1000">select
* from person1 where amount <= 1000</option>
<option value="select * from person1 where amount>1000">select
* from person1 where amount > 1000</option>
<option value="select * from person1 where quit attempt"</pre>
<=5">select * from person1 where quit attempt <=5</option>
                                 from
          value="select *
                                          person1
quit_attempt>5">select * from person1 where quit attempt >
5</option>
<option value="Other">Other</option>
</select>
<input type="submit" value="List"/>
<input type="reset" value="Reset">
</form>
</div>
</body>
</html>
```

## Morethan5Servlet.java

```
package AAAProject;
import jakarta.servlet.ServletException;
import jakarta.servlet.annotation.WebServlet;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import com.mysql.cj.jdbc.result.ResultSetMetaData;
public class morethan5Servlet extends HttpServlet {
private static final long serialVersionUID = 1L;
public morethan5Servlet() {
super();
// TODO Auto-generated constructor stub
protected void
                 doGet(HttpServletRequest request,
                                                         HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.getWriter().append("Served
                                                                         at:
").append(request.getContextPath());
```

```
protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
// TODO Auto-generated method stub
response.setContentType("text/html");
PrintWriter out = response.getWriter();
String query=request.getParameter("query");
try{
person emp = new person();
emp.setQuery(query);
request.setAttribute("emp",emp);
int result = 0;
Class.forName("com.mysql.cj.jdbc.Driver");
Connection
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","r
oot", "root");
PreparedStatement preparedStatement=connection.prepareStatement(query);
//preparedStatement.setString(1,emp.getQuery());
out.print("");
out.print("<caption>Result:</caption>");
ResultSet rs=preparedStatement.executeQuery();
ResultSetMetaData rsmd=(ResultSetMetaData) rs.getMetaData();
int total=rsmd.getColumnCount();
out.print("");
for(int i=1;i<=total;i++)</pre>
out.print(""+rsmd.getColumnName(i)+"");
while(rs.next())
\verb"out.print(""+rs.getInt(1)+""+rs.getString(2)+""+r
s.getString(3)+""+
                                 rs.getString(4)+""
                                             rs.getInt(6)+""+
rs.getString(5)+""
rs.getString(7)+""
                                           rs.getString(8)+""+
rs.getString(9)+""+
rs.getString(10) + "*td>"+rs.getString(11) + "*td>"+rs.getString(12))
out.print("");
out.print("");
}catch (Exception e2) {e2.printStackTrace();}
finally(out.close();)
}
}
```

## brand.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Clickable Photos</title>
<style>
body {
font-family: Arial, sans-serif;
```

```
background-image: url('im.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
background-size: 100% 100%;
margin: 0;
padding: 0;
display: flex;
justify-content: center;
align-items: center;
height: 100vh;
pre {
text-align: center;
color: yellow;
font-family: Arial, sans-serif;
font-size:70px;
.photo-container {
display: grid;
grid-template-columns: auto auto; /* Adjusted to auto to ensure that the
items are arranged properly */
grid-gap: 20px;
justify-items: center;
align-items: center;
margin: 20px;
}
a {
text-decoration: none;
color: inherit;
img {
width: 300px;
height: 300px;
object-fit: cover; /* Ensures the image fills the specified dimensions and
maintains its aspect ratio */
border: 5px solid #fff;
border-radius: 8px;
box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
transition: transform 0.3s ease;
}
img:hover {
transform: scale(1.05);
</style>
</head>
<body>
<b>Cigarette Brand
There Toxicity </b>
<div class="photo-container">
<a href="c1.html">
<img src="c1.jpeg" alt="Photo 1">
</a>
<a href="c2.html">
<img src="c2.jpeg" alt="Photo 2">
</a>
```

```
<a href="c3.html">
<img src="c3.jpeg" alt="Photo 3">
</a>
<a href="c4.html">
<img src="c4.jpeg" alt="Photo 4">
</a>
<a href="c5.html">
<img src="c3.jpeg" alt="Photo 3">
</a>
<a href="c6.html">
</a>
<a href="c6.html">
<ia href="c6.html">
<ia
```

### C1.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: rgb (64, 2, 2);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>Marlborn</h1>
According to a 2003 study published in Nicotine and Tobacco Research,
Marlboro cigarettes contain higher levels of tobacco-specific nitrosamines
(TSNA's), a known carcinogen, than many other brands sold outside the United
States. A 2009 study found that smoke from Marlboro Lights, Advance Lights,
```

and Quest (harm reduction cigarettes) was more toxic to mouse embryonic stem

cells than smoke from Marlboro Red (conventional cigarettes).

```
<div class="image-container">
<img src="m1.jpeg" alt="Image 1">
<img src="m2.jpeg" alt="Image 2">
</div>
The brand has quickly gained broad popularity and recognition amongst
creative, stylish, and active people due to its unmistakable branding and
playful curation. The brand is fueled by meticulous and tasteful customers
who have a passion for golf as well as expressing themselves through what
they wear.
                                                                                                                               center;">For
                       style="text-align:
                                                                                                                                                                                                           more
                                                                                                                                                                                                                                                   information,
                                                                                                                                                                                                                                                                                                                              visit
href="https://gtc.marlboro.com/marlboro/Security/login?Jwt=MPwQpH+9fgTCDOjz
NAnVwIUY6nEs1n610k7oEbRjEtjBrPzS0i28pJFh/c7ulYywNwAxDD165277NjTFs0gvd7ORg5W
GdYqKbaiKjn8ODvRR3udBJYVgta5ueVO3ko+v/nA6Q+CuhfsiRyUnUu80EXsLaX8fSKixN872+y
WFAcdvGlpPcscnBdLbcdq21XKUhGSYtH8SPSeW+9DjHThZ/d98nmDih3/UQDBaNrnniLBLvpTKJ
4 \texttt{WQ} \texttt{FA} 9 \texttt{X1} \texttt{J} \texttt{G} \texttt{J} \texttt{9} \texttt{G} \texttt{Z} \texttt{KD} \texttt{t} \texttt{CboO3z} \texttt{9} \texttt{hJ} \texttt{0} \texttt{x} \texttt{3} \texttt{nrci} \texttt{8} \texttt{L0} \texttt{ELX0} \texttt{k} + \texttt{z2} \texttt{kOI1} \texttt{UeL4} \texttt{KXC2A4} \texttt{fkAB} \texttt{rofDc0BgJbgIP} \texttt{IP} \texttt{MC1} \texttt{MC2} \texttt{MC2} \texttt{MC2} \texttt{MC2} \texttt{MC3} \texttt{MC2} 
G98w3nr6//OOLONgj9SwD9MvgCDX7mJIbOZfcspd9bBiOe7a7HUVPrusIW/r7bwReibH">Websi
te</a>.
</body>
</html>
```

#### C2.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color:rgb(0, 18, 60);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>Newport</h1>
Newport Bay has been studied for chemical contamination and sediment
toxicity, but the cause of the toxicity is unknown. The U.S. Environmental
```

Protection Agency (EPA) has a  $\underline{\text{Toxics}}$  TMDL for  $\underline{\text{Newport}}$  Bay and  $\underline{\text{San}}$   $\underline{\text{Diego}}$  Creek that includes information on metals,  $\underline{\text{organochlorine}}$  compounds,  $\underline{\text{selenium}}$ , and more.

```
<div class="image-container">
<img src="n1.jpeg" alt="Image 1">
<img src="n2.jpeg" alt="Image 2">
</div>
obacco use can be dangerous to your health and can lead to nicotine
addiction, cancer, respiratory problems, and death. A 1998 report from the
Massachusetts Department of Public Health found that Newport cigarettes have
high levels of nicotine.
Menthol cigarettes, like Newport, are just as harmful as other cigarettes.
Menthol can make cigarettes more appealing and easier to smoke, and it can
also increase the addictive effects of nicotine.
    style="text-align: center;">For more
                                              information,
href="https://en.wikipedia.org/wiki/Newport (cigarette)">Website</a>.
</body>
</html>
```

#### C3.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: rgb (17, 52, 1);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>Camel</h1>
Camel cigarettes, like all cigarettes, contain harmful chemicals and
toxins that can lead to serious health problems. Nicotine, one of the main
```

```
components of cigarettes, is highly addictive and increases the risk of lung
cancer, heart disease, and other respiratory issues. In addition to nicotine,
camel cigarettes also contain chemicals such as tar, carbon monoxide, and
formaldehyde, which can further contribute to these health risks. While
smoking any type of cigarette is harmful, it is important to be aware of the
specific risks associated with camel cigarettes due to their higher levels
of certain toxins and chemicals.
<div class="image-container">
<img src="c11.jpeg" alt="Image 1">
<img src="c22.jpeg" alt="Image 2">
</div>
Tobacco smoke contains a poisonous gas called carbon monoxide. You can't
smell it, see it or taste it. Carbon monoxide stops the blood from carrying
as much oxygen. This means organs of the body don't get the amount of oxygen
they need, and the heart must work harder to supply the body with oxygen.
    style="text-align: center;">For
                                        more information,
href="https://en.wikipedia.org/wiki/Camel (cigarette)">Website</a>.
</body>
</html>
```

#### C4.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: rgb (204, 42, 55);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>ESSE</h1>
Some of these chemicals can cause lung disease, cardiovascular disease,
and irreversible lung damage. The materials e-cigarette devices are made
```

from can also end up in the body, including  $\underline{\text{toxic}}$  metals like arsenic, lead, chromium, and nickel.

However, reviews of e-cigarette toxicity have concluded that evidence is still too limited to draw definite conclusions about the potential human health effects of e-cigarettes. While e-cigarettes are not innocuous at the cellular level, they are likely much safer than cigarettes.

```
<div class="image-container">
<img src="e1.jpeg" alt="Image 1">
<img src="e2.jpeg" alt="Image 2">
</div>

Esse is believed to have cornered at least 25-28% of this smuggled pie.
Which means that while it can't officially operate in India, it has managed to garner a reasonable share of India's overall cigarette market.
For more information, visit <a href="https://www.essecigarettes.com/">Website</a>.
</body>
</html>
```

## C5.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: rgb (10, 50, 10);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>Shift</h1>
Changes in the cigarette can be interpreted as potentially leading to
changes in exposure; the health consequences of changing exposure vary with
any resultant changes in dose of components of cigarette smoke that cause
disease.
```

```
<div class="image-container">
<img src="s1.jpeg" alt="Image 1">
<img src="s2.jpeg" alt="Image 2">
</div>

Tobacco smoke contains a poisonous gas called carbon monoxide. You can't smell it, see it or taste it. Carbon monoxide stops the blood from carrying as much oxygen. This means organs of the body don't get the amount of oxygen they need, and the heart must work harder to supply the body with oxygen.
style="text-align: center;">For more information, visit <a href="https://en.wikipedia.org/wiki/Godfrey_Phillips_India">Website</a>
</body>
</body>
</html>
```

## C6.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Page 1</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: rgb(02, 30, 90);
h1 {
text-align: center;
color: yellow;;
font-family: Arial, sans-serif;
}
p {
color: white;
font-family: Arial, sans-serif;
font-size: 25px;
img {
width: 40%;
max-height: 300px;
margin: 10px;
}
.image-container {
display: flex;
justify-content: center;
</style>
</head>
<body>
<h1>Dunhill </h1>
\ensuremath{<\mathtt{p}}\ensuremath{>\mathtt{Dunhill}} is a popular cigarette brand that manufactures cigarettes with
low amounts of nicotine and tar. However, cigarette smoke is toxic and
contains over 4,000 chemical compounds, including heavy metals like cadmium
and lead. Smoking tobacco is the main source of cadmium exposure in the
general population.
<div class="image-container">
<img src="d1..jpeg" alt="Image 1">
<img src="d2..jpeg" alt="Image 2">
```

```
</div>
Tobacco smoke contains a poisonous gas called carbon monoxide. You can't smell it, see it or taste it. Carbon monoxide stops the blood from carrying as much oxygen. This means organs of the body don't get the amount of oxygen they need, and the heart must work harder to supply the body with oxygen.
style="text-align: center;">For more information, visit <a href="https://en.wikipedia.org/wiki/Dunhill_(cigarette)">Website</a>.
</body>
</html>
```

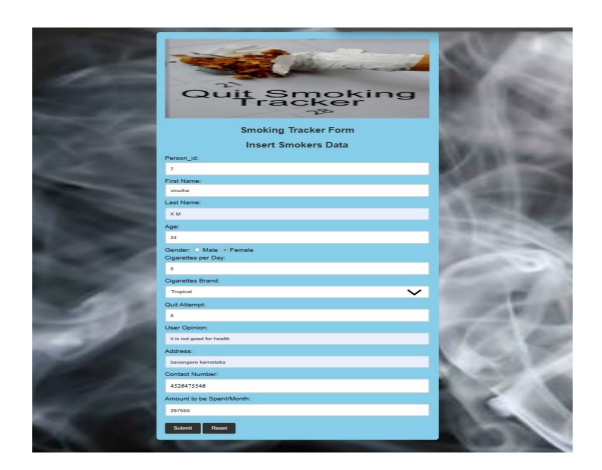
# Login.jsp



## Home.jsp



# personregister.jsp



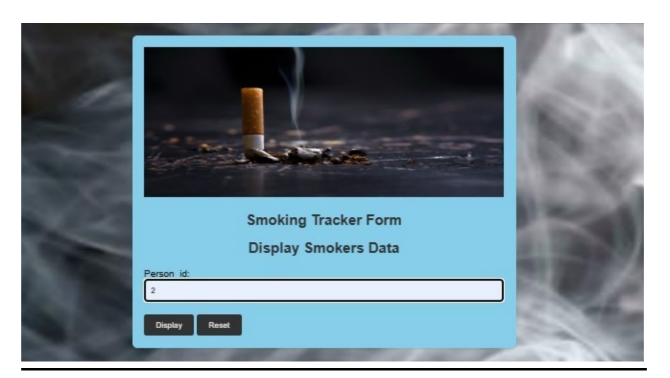
## persondelete.jsp



personupdate.jsp

>	TOP	
	Smoking Tracker Form	
	Update Smokers Data	
Person_id:	opaute omorers bata	
7		
First Name:		
kruthi		
Last Name:		
ms		
Age:		
24		
Gender: Male Cigarettes per Day		
5		
Cigarettes Brand:		
Select Brand	~	
Quit Attempt:		
8		
User Opinion:		
it is not good for hea	alth	
Address:		
bavangere karnatak	a a	Ш
Contact Number:		
4526475546		Ш
Amount to be Sper	ent/Month:	
34599		

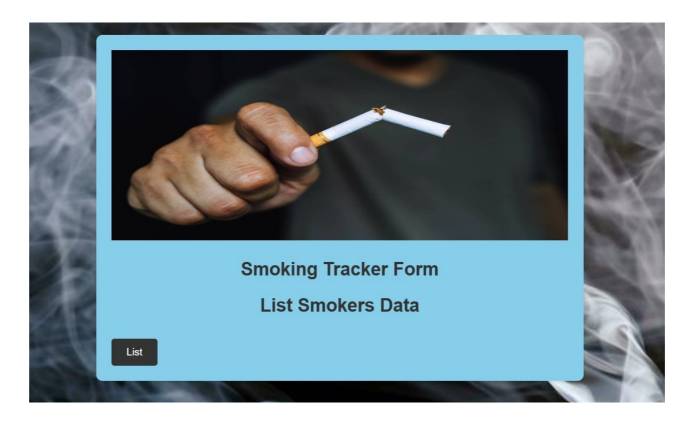
# persondisplay.jsp



	Result:											
id	firstName	lastName	age	gender	cigarettes_per_da	y cigarettes_br	and quit_attemp	t user_opinion	address	contact	amount	Status
2	Tarun	hs	18	Male	12	Dunhill	2	It is addiction	Bengolore KARNATAKA	3456432345	1200	Your heavy smoking habit of more than 5 cigarettes per day greatly increases your risk of serious health issues. So Educate yourself about the harmful effects, clean your environment, track your progress.

Click me to go back

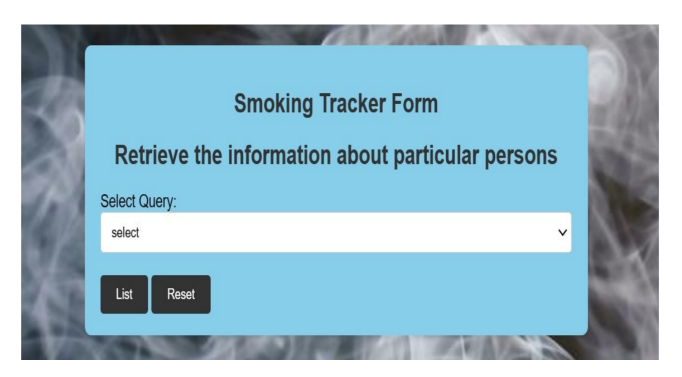
# personlist.jsp

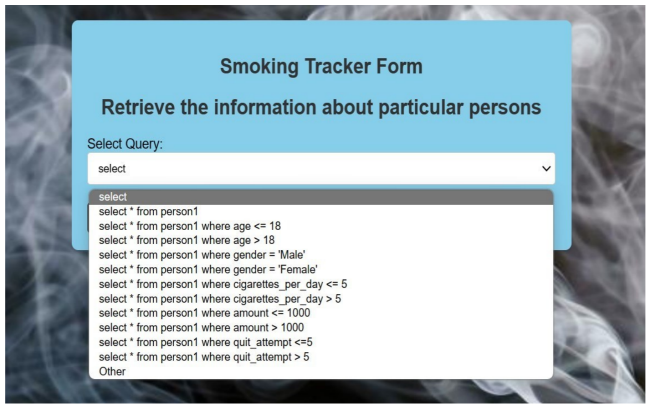


	Result:											
i	d firstNam	e lastName	age	gender	cigarettes_per_day	cigarettes_brand	quit_attempt	user_opinion	address	contact	amount	Status
	navee	ks	15	Male	3	Marlboro	3	Not good for health	KADEKAL SHIMOGA KARNATAKA	7204596975	1000	Your current smoking habit of 1 to 5 cigarettes per day is still harmful to your health. So Set a quit date,get support,identify triggers,replace smoking with healthy alternatives.
	2 Tarun	hs	18	Male	12	Dunhill	2	It is addiction	Bengolore KARNATAKA	3456432345	1200	Your heavy smoking habit of more than 5 cigarettes per day greatly increases your risk of serious health issues. So Educate yourself about the harmful effects, clean your environment, track your progress.
	karthik	k	22	Male	2	Camel	1	It is not good	Mangaluru KARNATAKA	3456765435	2000	Your current smoking habit of 1 to 5 cigarettes per day is still harmful to your health. So Set a quit date,get support,identify triggers,replace smoking with healthy alternatives.
	4 Akshata	Reddy	18	Female	7	Esse	5	it is very good	Bidar KARNATAKA	5647342654	2300	Your heavy smoking habit of more than 5 cigarettes per day greatly increases your risk of serious health issues. So Educate yourself about the harmful effects, clean your environment, track your progress.
	vihar	K M	45	Male	8	Shift	4	it is not good for health	bavangere karnataka	45264755tt	3646	Your heavy smoking habit of more than 5 cigarettes per day greatly increases your risk of serious health issues. So Educate yourself about the harmful effects, clean your environment, track your progress.
	vinutha	K M	24	Female	5	Tropical	8	it is not good for health	bavangere karnataka	4526475546	297555	Your current smoking habit of 1 to 5 cigarettes per day is still harmful to your health. So Set a quit date,get support,identify triggers,replace smoking with healthy alternatives.

Click me to go back

## Onspecific.jsp





Dagu	4.
resu	и.

id	firstName	lastName	age	gender	cigarettes_per_day	cigarettes_brand	quit_attempt	user_opinion	address	contact	amount
3	karthik	k	22	Male	2	Camel	1	It is not good	Mangaluru KARNATAKA	3456765435	2000
5	vihar	KM	45	Male	8	Shift	4	it is not good for health	bavangere karnataka	45264755tt	3646
7	vinutha	KM	24	Female	5	Tropical	8	it is not good for health	bavangere karnataka	4526475546	297555

# brand.jsp



#### Marlborn

According to a 2003 study published in Nicotine and Tobacco Research, Marlboro cigarettes contain higher levels of tobacco-specific nitrosamines (TSNA's), a known carcinogen, than many other brands sold outside the United States. A 2009 study found that smoke from Marlboro Lights, Advance Lights, and Quest (harm reduction cigarettes) was more toxic to mouse embryonic stem cells than smoke from Marlboro Red (conventional cigarettes).





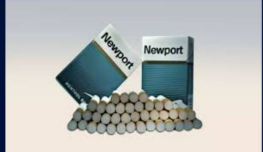
The brand has quickly gained broad popularity and recognition amongst creative, stylish, and active people due to its unmistakable branding and playful curation. The brand is fueled by meticulous and tasteful customers who have a passion for golf as well as expressing themselves through what they wear.

For more information, visit Website.

#### **Newport**

Newport Bay has been studied for chemical contamination and sediment toxicity, but the cause of the toxicity is unknown. The U.S. Environmental Protection Agency (EPA) has a Toxics TMDL for Newport Bay and San Diego Creek that includes information on metals, organochlorine compounds, selenium, and more.





obacco use can be dangerous to your health and can lead to nicotine addiction, cancer, respiratory problems, and death. A 1998 report from the Massachusetts Department of Public Health found that Newport cigarettes have high levels of nicotine. Menthol cigarettes, like Newport, are just as harmful as other cigarettes. Menthol can make cigarettes more appealing and easier to smoke, and it can also increase the addictive effects of nicotine.

For more information, visit Website

#### Camel

Camel cigarettes, like all cigarettes, contain harmful chemicals and toxins that can lead to serious health problems. Nicotine, one of the main components of cigarettes, is highly addictive and increases the risk of lung cancer, heart disease, and other respiratory issues. In addition to nicotine, camel cigarettes also contain chemicals such as tar, carbon monoxide, and formaldehyde, which can further contribute to these health risks. While smoking any type of cigarette is harmful, it is important to be aware of the specific risks associated with camel cigarettes due to their higher levels of certain toxins and chemicals.





Tobacco smoke contains a poisonous gas called carbon monoxide. You can't smell it, see it or taste it. Carbon monoxide stops the blood from carrying as much oxygen. This means organs of the body don't get the amount of oxygen they need, and the heart must work harder to supply the body with oxygen.

For more information, visit Website

#### **ESSE**

Some of these chemicals can cause lung disease, cardiovascular disease, and irreversible lung damage. The materials e-cigarette devices are made from can also end up in the body, including toxic metals like arsenic, lead, chromium, and nickel. However, reviews of e-cigarette toxicity have concluded that evidence is still too limited to draw definite conclusions about the potential human health effects of e-cigarettes. While e-cigarettes are not innocuous at the cellular level, they are likely much safer than cigarettes.





Esse is believed to have cornered at least 25-28% of this smuggled pie. Which means that while it can't officially operate in India, it has managed to garner a reasonable share of India's overall cigarette market.

For more information, visit Website.

#### Shift

Changes in the cigarette can be interpreted as potentially leading to changes in exposure; the health consequences of changing exposure vary with any resultant changes in dose of components of cigarette smoke that cause disease.





Tobacco smoke contains a poisonous gas called carbon monoxide. You can't smell it, see it or taste it. Carbon monoxide stops the blood from carrying as much oxygen. This means organs of the body don't get the amount of oxygen they need, and the heart must work harder to supply the body with oxygen.

For more information, visit Websile.

## **Dunhill**

Dunhill is a popular cigarette brand that manufactures cigarettes with low amounts of nicotine and tar. However, cigarette smoke is toxic and contains over 4,000 chemical compounds, including heavy metals like cadmium and lead. Smoking tobacco is the main source of cadmium exposure in the general population.





Tobacco smoke contains a poisonous gas called carbon monoxide. You can't smell it, see it or taste it. Carbon monoxide stops the blood from carrying as much oxygen. This means organs of the body don't get the amount of oxygen they need, and the heart must work harder to supply the body with oxygen.

For more information, visit Website