

Laxmi Charitable Trust's m
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester V)
Enterprise Java (EJ)

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Class: TYIT	Batch: 1
Date of Assignment: 22-08-2026	Date/Time of Submission: 22-08-2026

PRACTICAL 6

AIM :- Implement the following Intermediate JSP Applications.

- A) Develop a JSP application to demonstrate the use of JSP Directives and Implicit Objects.

CODE :-

newjsp.jsp :-

```
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="java.util.Date" %>
<html>
<head>
<title>JSP Directives and Implicit Objects</title>
</head>
<body>
<h2>JSP Directives and Implicit Objects</h2>
<h3>JSP Directives</h3>
<p>Language: Java</p>
<p>Content Type: <%= response.getContentType() %></p>
<p>Current Date: <%= new Date() %></p>
<h3>Implicit Objects</h3>
<p>1. Request Method: <%= request.getMethod() %></p>
<p>2. Response Content Type: <%= response.getContentType() %></p>
<p>3. Session ID: <%= session.getId() %></p>
<p>4. Application Server: <%= application.getServerInfo() %></p>
<p>5. Page Name: <%= page.getClass().getName() %></p>
<p>6. PageContext: <%= pageContext.getClass().getName() %></p>
<p>7. Request Parameter: <%= request.getParameter("name") %></p>
<p>8. Config Servlet Name: <%= config.getServletName() %></p>
<p>9. Exception Object: Exception object is available only in error pages.</p>
</body>
</html>
```

OUTPUT :-

JSP Directives and Implicit Objects

JSP Directives

Language: Java

Content Type: text/html; charset=UTF-8

Current Date: Sat Aug 22 11:07:01 IST 2026

Implicit Objects

1. Request Method: GET
2. Response Content Type: text/html; charset=UTF-8
3. Session ID: 7f8f0763e5fc2a7145cdf231a7f4
4. Application Server: GlassFish Server Open Source Edition 4.1.1
5. Page Name: org.apache.jsp.newjsp_jsp
6. PageContext: org.apache.jasper.runtime.PageContextImpl
7. Request Parameter: null
8. Config Servlet Name: jsp
9. Exception Object: Exception object is available only in error pages.

B) Develop a JSP application to demonstrate Form Processing and Input Validation.

CODE :-

admission.jsp :-

```
<html>
<head>
<title>Student Admission Form</title>
</head>
<body>
<h2>Student Admission Form</h2>
<form action="process.jsp" method="post">
Name:
<input type="text" name="name">
<br><br>
Age:
<input type="text" name="age">
<br><br>
Email:
<input type="text" name="email">
<br><br>
Mobile:
<input type="text" name="mobile">
<br><br>
Gender:
<input type="radio" name="gender" value="Male"> Male
```

```

<input type="radio" name="gender" value="Female"> Female
<br><br>
Course:
<select name="course">
<option value="">Select Course</option>
<option value="BSc IT">BSc IT</option>
<option value="BCA">BCA</option>
<option value="MSc IT">MSc IT</option>
<option value="MCA">MCA</option>
</select>
<br><br>
Hobbies:
<input type="checkbox" name="hobby" value="Reading"> Reading
<input type="checkbox" name="hobby" value="Sports"> Sports
<input type="checkbox" name="hobby" value="Music"> Music
<br><br>
Address:
<textarea name="address"></textarea>
<br><br>
<input type="submit" value="Submit">
</form>
</body>
</html>

```

process.jsp :-

```

<html>
<head>
<title>Admission Details</title>
</head>
<body>
<h2>Admission Details</h2>
<%
String name = request.getParameter("name");
String age = request.getParameter("age");
String email = request.getParameter("email");
String mobile = request.getParameter("mobile");
String gender = request.getParameter("gender");
String course = request.getParameter("course");
String address = request.getParameter("address");
String[] hobbies = request.getParameterValues("hobby");
boolean valid = true;
if(name == null || name.trim().equals(""))
{
out.println("Name is required.<br>");
valid = false;

```

```

}
if(age == null || age.trim().equals(""))
{
out.println("Age is required.<br>");
valid = false;
}
if(email == null || email.trim().equals(""))
{
out.println("Email is required.<br>");
valid = false;
}
if(mobile == null || mobile.trim().equals(""))
{
out.println("Mobile number is required.<br>");
valid = false;
}
if(gender == null)
{
out.println("Please select gender.<br>");
valid = false;
}
if(course == null || course.equals(""))
{
out.println("Please select a course.<br>");
valid = false;
}
if(hobbies == null)
{
out.println("Please select at least one hobby.<br>");
valid = false;
}
if(address == null || address.trim().equals(""))
{
out.println("Address is required.<br>");
valid = false;
}
if(valid)
{
%>
<h3>Student Admission Successful</h3>
Name: <%= name %><br><br>
Age: <%= age %><br><br>
Email: <%= email %><br><br>
Mobile: <%= mobile %><br><br>

```

```

Gender: <%= gender %><br><br>
Course: <%= course %><br><br>
Hobbies:
<%
for(String hobby : hobbies)
{
out.println(hobby + " ");
}
%>
<br><br>
Address: <%= address %><br><br>
<%
}
%>
</body>
</html>

```

OUTPUT :-

Admission Details

Student Admission Successful

Name: Saqlain Khan

Age: 20

Email: saqlkhanmvlu@gmail.com

Mobile: 8097847989

Gender: Male

Course: BSc IT

Hobbies: Sports

Address: 123 House, Andheri Japan Mumbai 676767

Admission Details

Student Admission Successful

Name: Saqlain Khan

Age: 20

Email: saqlkhanmvlu@gmail.com

Mobile: 8097847989

Gender: Male

Course: BSc IT

Hobbies: Sports

Address: 123 House, Andheri Japan Mumbai 676767

C) Develop a JSP application to display data from a MySQL Database using JDBC.

CODE :-

display.jsp :-

```

<%@ page import="java.sql.*" %>
<html>
<head>
<title>Products</title>
<style>
body { font-family:Arial;background:#f2f2f2}
h2 {text-align:center}
table {width:100%;border-collapse:collapse;background:white}
th,td {padding:10px;border:1px solid #ccc;text-align:center}
th {background:#333;color:white}

```

```

</style>
</head>
<body>
<h2>E-Commerce Products</h2>
<table>
<tr>
<th>ID</th>
<th>Name</th>
<th>Category</th>
<th>Brand</th>
<th>Price</th>
<th>Quantity</th>
<th>Rating</th>
<th>Discount</th>
<th>Description</th>
</tr>
<%
try {
    Class.forName("com.mysql.jdbc.Driver");
    Connection con = DriverManager.getConnection(
        "jdbc:mysql://localhost:3306/ecommerce",
        "root",
        "root"
    );
    Statement st = con.createStatement();
    ResultSet rs = st.executeQuery("SELECT * FROM product");
    while(rs.next()) {
%>
<tr>
<td><%=rs.getInt("product_id")%></td>
<td><%=rs.getString("product_name")%></td>
<td><%=rs.getString("category")%></td>
<td><%=rs.getString("brand")%></td>
<td>Rs. <%=rs.getDouble("price")%></td>
<td><%=rs.getInt("quantity")%></td>
<td><%=rs.getDouble("rating")%></td>
<td><%=rs.getDouble("discount")%>%></td>
<td><%=rs.getString("description")%></td>
</tr>
<%
    }
    con.close();
} catch(Exception e) {
    out.println("Error: " + e);

```

```
}
%>
</table>
</body>
</html>
```

OUTPUT :-

E-Commerce Products								
ID	Name	Category	Brand	Price	Quantity	Rating	Discount	Description
1	iPhone 15	Smartphone	Apple	Rs. 69999.0	10	4.8	10.0%	Apple iPhone 15 with advanced camera system
2	Galaxy S24	Smartphone	Samsung	Rs. 74999.0	15	4.7	12.0%	Samsung Galaxy S24 with AMOLED display
3	MacBook Air M2	Laptop	Apple	Rs. 99999.0	8	4.9	8.0%	Apple MacBook Air powered by M2 chip
4	WH-1000XM5	Headphones	Sony	Rs. 29999.0	20	4.6	15.0%	Wireless noise cancelling headphones
5	Inspiron 15	Laptop	Dell	Rs. 58999.0	12	4.5	10.0%	Dell laptop suitable for work and study