

ITA0205-Web Technology For Deep Learning

Mathimozhi.e.r

192321121

Question 16:

Name:

Department:

Employee ID:

Program (Servlet): import java.io.*; import javax.servlet.*; import javax.servlet.http.*; public class EmployeeServlet extends HttpServlet { protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { response.setContentType("text/html"); PrintWriter out = response.getWriter(); String name = request.getParameter("ename"); String dept = request.getParameter("edep"); String id = request.getParameter("eid"); out.println(""); out.println("");

Employee Details

""); out.println("Name: " + name + ""); out.println("Department: " + dept + ""); out.println("Employee ID: " + id + ""); out.println(""); }

Question 17:

Class Test Mark List

Name	Math	Science	English
John	85	78	92
Alice	90	88	95

Question 18:

This div demonstrates the CSS box model.

Question 19:

26

Job Application Form

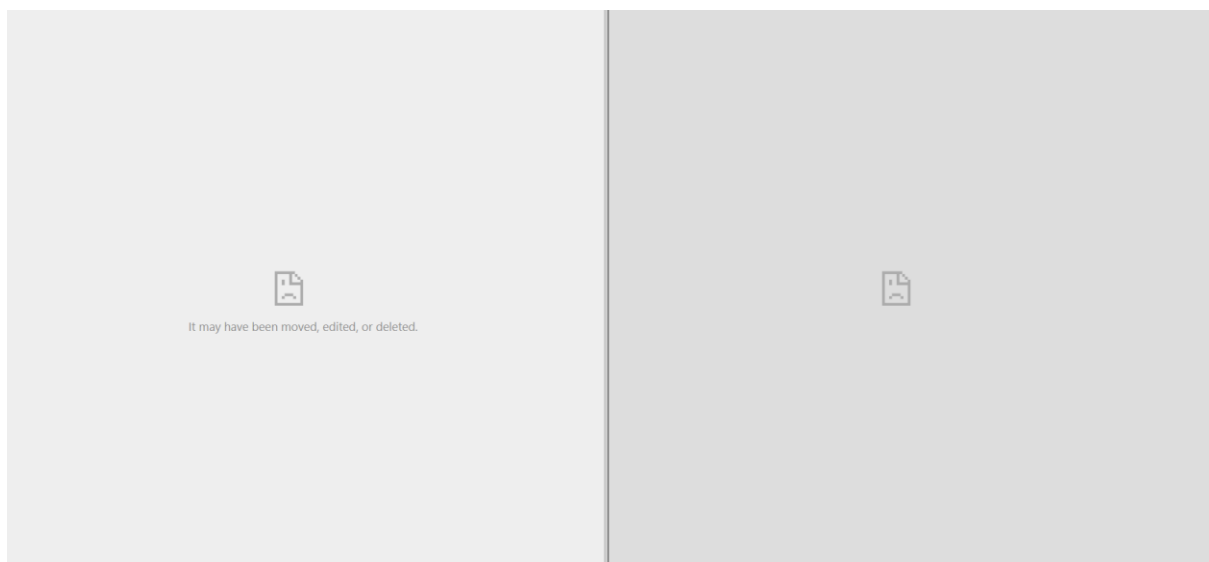
Name:

Email:

Job Role:

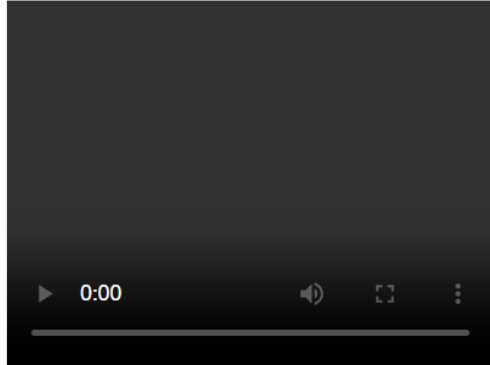
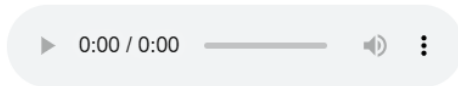
Question 20:

Question 21:



Question 22:

Audio and Video Example



Question 23:

- ☒ Pizza
 - ☐ Burger
 - ☐ Pasta
- Confirm

```
Program (Servlet): import java.io.*; import javax.servlet.*; import javax.servlet.http.*; public class DishServlet extends HttpServlet { protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { response.setContentType("text/html"); PrintWriter out = response.getWriter(); String[] dishes = request.getParameterValues("dish"); out.println"
```

Confirmed Dishes:

```
"; for (String dish : dishes) { out.println(dish + "  
"); } }
```

Question 24:

Current Date and Time

Fri Jul 04 2025 19:55:28 GMT+0530 (India Standard Time)

Question 25:

JavaScript String Operations

Char at 1: e
Unicode at 1: 101
Concatenated: hello world
From Unicode 72: H
Uppercase: HELLO

Question 26:

Program (HTML):

External CSS Background

```
body { background-image: url('background.jpg'); background-size: cover; }
```

Question 27:

```
<%@ page language="java" %> <% Integer count = (Integer)application.getAttribute("count"); if(count == null){ count = 1; } else { count++; } application.setAttribute("count", count); %>
```

Total Visitors: <%= count %>

Question 28:

Name:

Roll No:

Department:

Program (Servlet): 32 import java.io.*; import javax.servlet.*; import javax.servlet.http.*; public class StudentServlet extends HttpServlet { protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { response.setContentType("text/html"); PrintWriter out = response.getWriter(); String name = request.getParameter("name"); String roll = request.getParameter("roll"); String dept = request.getParameter("dept"); out.println("

Student Details

"); out.println("Name: " + name + "
"); out.println("Roll No: " + roll + "
"); out.println("Department: " + dept); } }

Question 29:

Internal CSS Background

Question 30:

Name:

ID:

Department:

Program (employee.jsp): <%@ page language="java" %> <% String name = request.getParameter("name"); String id = request.getParameter("id"); String dept = request.getParameter("dept"); %>

Employee Details

Name: <%= name %>
ID: <%= id %>
Department: <%= dept %>

Question 31:

Current Date and Time

Fri Jul 04 2025 19:59:38 GMT+0530 (India Standard Time)

Question 32:



Question 33:

Name:	<input type="text" value="S Sandhiya"/>
Email:	<input type="text" value="sandhiyasrini2006@gmail.c"/>
<input type="button" value="Register"/>	

Question 34:

Program:

Ordered List

1. Passport
2. Tickets
3. Wallet

Unordered List

- Camera
- Snacks
- Map

Question 35:

Program (style.css): `.relative-box { position: relative; top: 20px; left: 30px; background: lightgreen; width: 100px; } .absolute-box { position: absolute; top: 50px; left: 100px; background: orange; width: 100px; }`

This is a blue colored line