**AIM:** Create a website for conducting online placement examination for displaying selected student mark list.

**ALGORITHM:**

**Design the Database Schema:**

* Identify the data fields needed for job applications, such as personal information, educational background, skills, and job preferences.
* Design a database schema to store applicant information.

**CODES:**

**LOGIN CODE:**

<html>

<body bg color="pink">

<basefont face="Cambria" size="4"> <br>

<center>

<font face="Brush Script MT" size="7" color="purple">

<b>Enter Login Details:</b>

</font>

</center>

<form name="f1" method="post" action="right.html">

<table align="center" width="100" height="150" cellspacing=”15”>

<tr><td><b>Login ID:</b></td>

<td><input type="text" name="t1"></td>

</tr>

<tr>

<td><b>Password:</b></td>

<td><input type="password" name="t2"></td>

</tr>

<tr align="center">

</tr>

</table> </form> </basefont> </body> </html>

<a href="PLACEMENT.HTML ">OPEN</a>

**HTML CODE:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Online Placement Examination - Candidate Dashboard</title>

<link rel="stylesheet" href="C:\Users\K.C HARSHITHA\Desktop\placementcss.css">

</head>

<body>

<header>

<h1>Candidate Dashboard</h1>

</header>

<section id="login-section">

<!-- Candidate login form -->

<h2>Candidate Login</h2>

<form id="candidate-login-form">

<label for="candidate-username">Username:</label>

<input type="text" id="candidate-username" required>

<label for="candidate-password">Password:</label>

<input type="password" id="candidate-password" required>

<button type="button" onclick="candidateLogin()">Login</button>

</form>

</section>

<section id="exam-section">

<!-- Exam section for candidates -->

<h2>Exam Section</h2>

<p>Choose your allotted schedule to attempt the exam.</p>

<select id="exam-schedule">

<!-- Options for exam schedules will be dynamically populated -->

</select>

<button type="button" onclick="startExam()">Start Exam</button>

</section>

<section id="result-section">

<!-- Result section for candidates -->

<h2>Result</h2>

<p>Your exam result will be displayed here.</p>

</section>

<script src="C:\Users\K.C HARSHITHA\Desktop\examj.js"></script>

</body>

</html>

**CSS CODE:**

body {

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

}

header {

background-color: #333;

color: #fff;

text-align: center;

padding: 20px;

}

section {

padding: 20px;

}

form {

margin-bottom: 20px;

}

label {

display: block;

margin-bottom: 5px;

}

input {

width: 100%;

padding: 10px;

margin-bottom: 10px;

}

button {

background-color: #4caf50;

color: white;

border: none;

padding: 10px 20px;

text-align: center;

text-decoration: none;

display: inline-block;

font-size: 16px;

cursor: pointer;

border-radius: 5px;

}

button:hover {

background-color: #45a049;

}

select {

width: 100%;

padding: 10px;

margin-bottom: 10px;

}

JAVA SCRIPT CODE:

// JavaScript code for handling admin and candidate actions

// Sample function for admin login

function adminLogin() {

// Implement admin login logic

alert("Admin login functionality to be implemented.");

}

// Sample function for scheduling an exam

function scheduleExam() {

// Implement exam scheduling logic

alert("Exam scheduling functionality to be implemented.");

}

// Sample function for loading questions

function loadQuestions() {

// Implement loading questions logic

alert("Loading questions functionality to be implemented.");

}

// Sample function for publishing exam result

function publishResult() {

// Implement publishing result logic

alert("Publishing result functionality to be implemented.");

}

// Sample function for candidate login

function candidateLogin() {

// Implement candidate login logic

alert("Candidate login functionality to be implemented.");

}

// Sample function for starting the exam

function startExam() {

// Implement starting exam logic

alert("Starting exam functionality to be implemented.");

}

**OUTPUT:**

