

Scripting Concepts

Practical Exam Programs — Questions & Answers

Q1. **[Dart]**

Question:

Create a Dart class that stores student attendance percentage and uses if-else control statements to display:

- Eligible for Exam if attendance $\geq$ 75%
- Not Eligible if attendance $<$ 75%

Answer (Code):

```
// 1. Create a Dart class that stores student attendance percentage and uses
// if-else control statements to display:
// Eligible for Exam if attendance  $\geq$  75%
// Not Eligible if attendance  $<$  75%

import 'dart:io';

class Student{

    double attendance;

    Student(this.attendance);

    void CheckEligibility()
    {
        if (attendance  $\geq$  75)
        {
            print("You are eligible for exam ");
        }
        else{
            print("You are not eligible");
        }
    }
}

void main()
{

    print("Enter your attendance percentage...");
    double attendance = double.parse(stdin.readLineSync());

    Student s1 = Student(attendance);
    s1.CheckEligibility();

}
```

Q2. **[Dart]**

Question:

Create a Dart class that calculates the sum of numbers from 1 to N using a loop and displays the result using an object.

Answer (Code):

```
// 2. Create a Dart class that calculates the sum of numbers from 1 to N
// using a loop and displays the result using an object.

import 'dart:io';
```

```

class SumNatural{

    int n;

    SumNatural(this.n);

    void CalculateSum()
    {
        int sum=0;
        for(int i=1;i<=n;i++)
        {
            sum = sum+i;
        }

        print("Sum:${sum}");
    }

}

void main()
{
    print("Enter a number");
    int n= int.parse(stdin.readLineSync());

    SumNatural sum=SumNatural(n);

    sum.CalculateSum();
}

```

Q3. **[Dart]**

Question:

Create an Employee class with employee name and salary. Use a control statement to display "High Salary" if salary > 50000, otherwise "Normal Salary".

Answer (Code):

```

// 3. Create an Employee class with employee name and salary. Use a
// control statement to display "High Salary" if salary > 50000, otherwise
// "Normal Salary".

import 'dart:io';

class employee{

    double salary;
    String name;

    employee(this.name,this.salary);

    void checkSalary()
    {
        if (salary > 50000)
        {
            print("Salary is high");
        }
        else{
            print("Normal salary");
        }
    }
}

void main()
{
    print("Enter Your Name:");
    String name=stdin.readLineSync();

    print("Enter salary:");
    double salary = double.parse(stdin.readLineSync());
}

```

```
    employee emp=employee(name, salary);

    emp.checkSalary();

}
```

Q4. **[Dart]**

Question:

Write a Dart program using a class that takes a number as input and prints its multiplication table using a for loop.

Answer (Code):

```
// 4. Write a Dart program using a class that takes a number as input and
// prints its multiplication table using a for loop.

import 'dart:io';

class Table{

    int n;
    Table(this.n);

    void printTable()
    {
        for(int i=0;i<=10;i++)
        {
            print("$n x $i = ${n*i}");
        }
    }
}

void main()
{
    print("Enter number to print table");
    int n = int.parse(stdin.readLineSync());

    Table t = Table(n);

    t.printTable();
}
```

Q5. **[Dart]**

Question:

Create a Student class in Dart that stores student name and marks of three subjects. Use if-else control statements to calculate the total, average, and grade of the student.

Answer (Code):

```
// 5. Create a Student class in Dart that stores student name and marks of
// three subjects. Use if-else control statements to calculate the total,
// average, and grade of the student.

import 'dart:io';
class student{

    String name;
    double m1,m2,m3;

    student(this.name,this.m1,this.m2,this.m3);

    void result(){

        double total = m1+m2+m3;
```

```

        double average = total/3;

        if(average >= 75)
        {
            print("Grade A");
        }
        else if(average >=60)
        {
            print("Grade B");
        }
        else{
            print("Grade c");
        }
    }
}

void main()
{

    String name;
    double m1,m2,m3;

    print("Enter your name:");
    name = stdin.readLineSync(!);

    print("Enter your mark1:");
    m1=double.parse(stdin.readLineSync(!));

    print("Enter your mark2:");
    m2=double.parse(stdin.readLineSync(!));

    print("Enter your mark3:");
    m3=double.parse(stdin.readLineSync(!));

    student s1=student(name, m1, m2, m3);

    s1.result();

}

```

Q6. **[TypeScript]**

Question:

Create a Contact Management System using TypeScript where users can add, search, display, and delete contacts.

Answer (Code):

```

let contacts:any[][]=[];
let choice:string|null;

do{
    choice = prompt(
        "Contact Management System \n"+
        "1.Add Contact \n"+
        "2.Display Contact \n"+
        "3.Search Contact \n"+
        "4.Delete Contact \n"+
        "5.End Program.\n"+
        "Enter Your Choice:"
    );

    switch(choice){

        case "1":

            let name=prompt("Enter your name:");
            let phone=prompt("Enter your phone");

```

```

contacts.push({
    name:name,
    phone:phone
});

alert("Contact added")
break;

case "2":
    let result = "Contact List \n";

    for (let contact of contacts){
        result += contact.name + " - "+contact.phone+"\n";
    }

    alert(result);
    break;

case "3":
    let searchName = prompt("Enter name to search contact");
    let found = false;

    for(let contact of contacts)
    {
        if(contact.name === searchName)
        {
            alert("Found: "+contact.name+"-"+contact.phone);
            found=true
            break;
        }
    }
    if(!found)
    {
        alert("contact is not found");
    }

case "4":
    let deletename = prompt("Enter name to delete: ");

    contacts = contacts.filter(
        contact => contact.name != deletename
    );
    alert("Contact deleted.");
    break;

case "5":
    alert("Program Ended.");
    break;

default:
    alert("Invalid choice.");

}

}while(choice != "5");

```

Q7. **[TypeScript]**

Question:

Develop a To-Do List application using TypeScript where users can add tasks, view tasks, mark tasks as completed, and delete tasks.

Answer (Code):

```

// 7. Develop a To-Do List application using TypeScript where users can add
// tasks, view tasks, mark tasks as completed, and delete tasks.

let tasks : any[]=[];
let Choice: String|null;

```

```

do{
  Choice=prompt(
    "T0-D0_List\n"+
    "1.Add Task\n"+
    "2.Show Task\n"+
    "3.Complete Task\n"+
    "4.Delete Task\n"+
    "5.Exit\n"+
    "Enter your Choice"
  );

  switch(Choice){

    case "1":
      let taskName= prompt("Enter Task..");

      tasks.push({
        task: taskName,
        completed: false
      });

      alert("Task is added ");
      break;

    case "2":
      let result = "Task List \n\n";

      for(let i=0;i<tasks.length;i++)
      {
        result += (i+1)+"."+tasks[i].task+"-"+
          (tasks[i].completed ? "Completed" : "Pending.." )+"\n";
      }

      alert(result);
      break;

    case "3":
      let completedTask = prompt("Enter task name to complete:");

      for (let task of tasks)
      {
        if(task.task === completedTask)
        {
          task.completed=true;
          alert("Task is completed");
        }
      }
      break;

    case "4":
      let deletedTask = prompt("Enter task Name to delete:");

      tasks = tasks.filter(
        task => task.task !== deletedTask
      );

      alert("Task is deleted");
      break;

    case "5":
      alert("Program ended");
      break;

    default:
      alert("Invalid Choice");
  }
}

}while(Choice != "5")

```

Q8. **[TypeScript]**

Question:

Develop a calculator using TypeScript that performs addition, subtraction, multiplication, and division based on user input.

Answer (Code):

```
// 8. Develop a calculator using TypeScript that performs addition,  
// subtraction, multiplication, and division based on user input.
```

```
let num1= Number(prompt("Enter first number :"));  
let num2=Number(prompt("Enter second number"));
```

```
let choice=prompt(  
    "calculator Menu\n"+  
    "1.addition\n"+  
    "2.subtraction\n"+  
    "3.multiplication\n"+  
    "4.division\n"+  
    "Enter your choice"  
);
```

```
let result;
```

```
switch(choice){
```

```
    case "1":  
        result = num1+num2;  
        alert("Addition: "+result);  
        break;
```

```
    case "2":  
        result = num1-num2;  
        alert("Substraction: "+result);  
        break;
```

```
    case "3":  
        result = num1*num2;  
        alert("Multiplication: "+result);  
        break;
```

```
    case "4":  
        result = num1/num2;  
        alert("Division: "+result);  
        break;
```

```
}
```

Q9. **[TypeScript]**

Question:

Develop a TypeScript class for Student Result that stores marks and calculates the grade using if-else or switch control statements.

Answer (Code):

```
// 9. Develop a TypeScript class for Student Result that stores marks and  
// calculates the grade using if-else or switch control statements.
```

```
class Student{  
  
    marks:number;
```

```

    constructor(marks:number){
        this.marks=marks;
    }

    calculate()
    {
        if(this.marks >= 75)
        {
            alert("Grade A");
        }
        else if(this.marks >= 50)
        {
            alert("Grade B")
        }
        else
        {
            alert("Grade C")
        }
    }
}

let marks = Number(prompt("Enter Marks: "));

let s=new Student(marks);

s.calculate()

```

Q10. **[TypeScript]**

Question:

Create an Employee class with properties like employee name and salary. Use a control statement to check if the salary is greater than a certain amount and print "High Salary" or "Low Salary".

Answer (Code):

```

// 10. Create an Employee class with properties like employee name and
// salary. Use a control statement to check if the salary is greater than a
// certain amount and print "High Salary" or "Low Salary".

class Employee{
    name:string;
    salary:number;

    constructor(name:string,salary:number)
    {
        this.name=name;
        this.salary=salary;
    }

    checkSalary()
    {
        if(this.salary >= 50000)
        {
            alert("High Salary");
        }
        else{
            alert("Low Salary");
        }
    }
}

let empname = prompt("Enter Your Name: ")||"";
let salary= Number(prompt("Enter Your Salary: "));

let emp = new Employee(empname,salary);

emp.checkSalary();

```

Q11. **[TypeScript]**

Question:

Create a TypeScript class that checks whether numbers from 1 to 20 are even or odd using a loop and if-else statement. Display the result using an object of the class.

Answer (Code):

```
// 11. Create a TypeScript class that checks whether numbers from 1 to 20
// are even or odd using a loop and if-else statement. Display the result
// using an object of the class.
```

```
class NumberCheck{

    checknumber()
    {
        let result = ""

        for(let i=0;i<=20;i++)
        {
            if(i % 2 == 0)
            {
                result += i + " is Even\n";
            }
            else
            {
                result+= i + " is Odd\n";
            }
        }

        alert(result)
    }
}

let obj = new NumberCheck();
obj.checknumber();
```

Q12. **[TypeScript]**

Question:

Create a Student class in TypeScript that stores student name and marks of three subjects. Use if-else control statements to determine whether the student has passed or failed and display the result.

Answer (Code):

```
// 12. Create a Student class in TypeScript that stores student name and marks
// of three subjects. Use if-else control statements to determine whether the
// student has passed or failed and display the result.
```

```
class Student{
    name:string|null;
    m1:number;
    m2:number;
    m3:number;

    constructor(name:string,m1:number,m2:number,m3:number)
    {
        this.name=name;
        this.m1=m1;
        this.m2=m2;
        this.m3=m3;
    }

    checkResult()
    {
        let total=this.m1+this.m2+this.m3;
        let average = total/3;
```

```

        if(average >=35)
        {
            alert(this.name+" is passed");
        }
        else{
            alert(this.name+" is failed");
        }
    }
}

let s1name=prompt("Enter name of student:") || "";
let mark1=Number(prompt("Enter mark 1:"));
let mark2=Number(prompt("Enter mark 2:"));
let mark3=Number(prompt("Enter mark 3:"));

let ob1=new Student(s1name,mark1,mark2,mark3);

ob1.checkResult();

```

Q13. [JavaScript/HTML]

Question:

Develop a program where an input field changes background color on focus and displays typed text on keypress.

Answer (Code):

```
<!-- 13. Develop a program where an input field changes background color on
focus and displays typed text on keypress. -->
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title></title>
</head>
<body>
  <h2>Event Handling example</h2>

  <input type="text" id="txt" placeholder="type something">
  <h3 id="output"></h3>

  <script>

    let input=document.getElementById("txt");
    let output=document.getElementById("output");

    input.addEventListener("focus",function(){
      input.style.backgroundColor ="yellow";
    })

    input.addEventListener("keypress",function(){
      output.innerHTML=input.value;
    })
  </script>
</body>
</html>
```

Q14. [JavaScript/HTML]

Question:

Create a program where text changes color on mouse over and changes size on double click.

Answer (Code):

```
<!-- 14. Create a program where text changes color on mouse over and changes
size on double click. -->
```


Create a JavaScript program where a button changes color on mouse hover and displays a message on click.

Answer (Code):

```
<!-- 16. Create a JavaScript program where a button changes color on mouse
hover and displays a message on click. -->

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <button id="btn">click ME</button>

  <script>
    let btn=document.getElementById("btn");

    btn.addEventListener("mouseover",function(){
      btn.style.backgroundColor="red";
    })

    btn.addEventListener("click",function(){
      alert("Button Clicked");
    })

  </script>
</body>
</html>
```

Q17. **[TypeScript]**

Question:

Write a TypeScript program to calculate the sum of all elements in an array.

Answer (Code):

```
// 17. Write a TypeScript program to calculate the sum of all elements in an
// array.

let arr:number[]=[10,20,30,40,50];

let sum=0;

for(let i=0;i<arr.length;i++)
{
  sum = sum + arr[i]
}

alert("Sum: "+sum)
```

Q18. **[JavaScript/HTML]**

Question:

Write a JavaScript program to validate a form. Check that username and password fields are not empty and display an alert if validation fails.

Answer (Code):

```
<!-- 18. Write a JavaScript program to validate a form. Check that username and
password fields are not empty and display an alert if validation fails. -->

<!DOCTYPE html>
<html lang="en">
```



```

</select>

<h3 id="output"></h3>
<script>
    function showValue()
    {
        let course=document.getElementById("course");

        document.getElementById("output").innerHTML =
            "Selected value :"+ course.value
    }
</script>
</body>
</html>

```

Q20. [JavaScript/HTML]

Question:

Create a JavaScript program to sort an array of numbers in ascending and descending order.

Answer (Code):

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>

    <script>
        let arr=[2,5,4,3,1,6];

        //ascending
        for(let i=0;i<arr.length;i++)
        {
            for(let j=i+1;j<arr.length;j++)
            {
                if(arr[i]>arr[j])
                {
                    let temp=arr[i]
                    arr[i]=arr[j]
                    arr[j]=temp
                }
            }
        }

        alert("Ascending Order: "+arr);

        //descending
        for(let i=0;i<arr.length;i++)
        {
            for(let j=i+1;j<arr.length;j++)
            {
                if(arr[i]<arr[j])
                {
                    let temp=arr[i];
                    arr[i]=arr[j];
                    arr[j]=temp;
                }
            }
        }
        alert("Descending Order: " + arr);
    </script>
</body>
</html>

```

Q21. [JavaScript/HTML]

Question:

Develop a program that counts the number of characters entered in a textarea and displays it dynamically.

Answer (Code):

```
<!-- 21. Develop a program that counts the number of characters entered in a
textarea and displays it dynamically. -->

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <h2>Character Count</h2>
  <textarea id="txt" rows="5" cols="5"></textarea>
  <h3 id="output">Characters: 0</h3>

  <script>
    let txt=document.getElementById("txt");
    let output = document.getElementById("output");

    txt.addEventListener("keyup",function(){
      let count = txt.value.length;

      output.innerHTML="Characters: "+count;
    })
  </script>
</body>
</html>
```

Q22. [JavaScript/HTML]

Question:

Create a JavaScript program to calculate simple interest using user input.

Answer (Code):

```
<!-- 22. Create a JavaScript program to calculate simple interest using user input. -->

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <script>
    let p=Number(prompt("Enter Principal Amount: "));

    let r=Number(prompt("Enter rate of intrest: "));

    let t=Number(prompt("Enter Time: "))

    let si=(p*r*t)/100

    alert("Simple Intrest: "+si)
  </script>
</body>
</html>
```

Q23. [JavaScript/HTML]

Question:

Create a JavaScript program to remove duplicate elements from an array.

Answer (Code):

```
<!-- 23. Create a JavaScript program to remove duplicate elements from an array. -->

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>

  <script>
    let arr=[1,2,2,4,5,2];

    let unique=[];

    for(let i=0;i<arr.length;i++)
    {
      if(!unique.includes(arr[i]))
      {
        unique.push(arr[i]);
      }
    }

    alert("After removing duplicates: "+unique)
  </script>

</body>
</html>
```

Q24. **[JavaScript/HTML]**

Question:

Write a JavaScript program that takes marks as input and displays grade based on conditions.

Answer (Code):

```
<!-- 24. Write a JavaScript program that takes marks as input and displays grade
based on conditions. -->

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <script>
    let marks= Number(prompt("Enter marks: "));

    if(marks >= 75)
    {
      alert("Grade A")
    }
    else if(marks >= 50){
      alert("Grade B")
    }
    else{
      alert("Grade C")
    }
  </script>
</body>
</html>
```


Q25. **[JavaScript/HTML]**

Question:

Write a program to validate a form where:

- Name should not be empty
- Password must be at least 6 characters
- Email should contain '@'

Answer (Code):

```
<!-- 25. Write a program to validate a form where:
```

- Name should not be empty
- Password must be at least 6 characters
- Email should contain "@" -->

```
<!DOCTYPE html>
```

```
<html lang="en">
```

<head>

```
<meta charset="UTF-8">
```

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

```
<title>Document</title>
```

</head>

<body>

Registration Form

```
<form onsubmit="return validateForm()">
```

Name:

Email:

Passssword:

```
<input type="submit" value="submit">
```

</form>

```
<script>
```

```
function validateForm()
```

{

```
let name=document.getElementById("name").value;
```

```
let email=document.getElementById("email").value;
```

```
let pass=document.getElementById("email").value;
```

```
if(name=="")
```

 $\{$

```
alert("name should not be empty");
```

```
return false;
```

}

```
if(pass.length<6)
```

{

```
alert("password must greater that 6 character..")
```

```
return false
```

}

```
if(!email.includes("@"))
```

{

```
alert("invalid email.")
```

```
return false;
```

}

}

</script>

</body>

</html>

Q26.

Question:

Develop a PHP-based student registration system where users can enter student details through an HTML form. Validate input data and store records in a database.

Answer (Code):

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Studnet Registration</title>
</head>
<body>
    <h2>Student Registration Form</h2>

    <form method="post">

        Name:
        <input type="text" name="name">
        <br><br>

        Email
        <input type="text" name="email">
        <br><br>

        Mobile:
        <input type="text" name="mobile">

        Course:
        <input type="text" name="course">

        Gender:
        <input type="radio" name="gender" value="male">Male

        <Input type="radio" name="gender" value="female">Female
        <br><br>

        <input type="submit" name="submit" value="register">

    </form>

<?php

    $conn = mysqli_connect("localhost","root","","studentdb");

    if(isset($_POST['submit']))
    {
        $name = $_POST['name'];

        $email = $_POST['email'];

        $mobile = $_POST['mobile'];

        $course = $_POST['course'];

        $gender = $_POST['gender'];

        //validation

        if($name=="" || $email == "" || $mobile == "" || $course == "" || $gender == "")
        {
            echo "<h3>All fields are required</h3>";
        }
    }
}
```


Question:

Create an online feedback form using PHP that collects user feedback and ratings.
Admin page (admin27.php) to view all feedbacks.

Answer (Code):

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Feedback Form</title>
</head>
<body>

  <h2>Online Feedback</h2>

  <form method="post">

    Name:
    <input type="text" name="name">
    <br><br>

    Email:
    <input type="text" name="email">
    <br><br>

    Feedback:
    <textarea name="message"></textarea>
    <br><br>

    Rating:
    <select name="rating">
      <option value="">select</option>
      <option value="1">1</option>
      <option value="2">2</option>
      <option value="3">3</option>
      <option value="4">4</option>
      <option value="5">5</option>
    </select>
    <br><br>

    <input type="submit" name="submit" value="submit">

  </form>

<?php

  $conn = mysqli_connect("localhost","root","","feedbackdb");

  if(isset($_POST['submit']))
  {
    $name = $_POST['name'];

    $email = $_POST['email'];

    $message = $_POST['message'];

    $rating = $_POST['rating'];

    if($name==" " || $email == " " || $message == " " || $rating == " ")
    {
      echo "<h3>All fields are required</h3>";
    }
    else{
      $sql = "INSERT INTO feedback(name,email,message,rating)
              VALUES ('$name', '$email', '$message', '$rating')";

      if(mysqli_query($conn,$sql))
      {
```

```

        echo "<h3>Thank You For Feedback</h3>";
    }
    else{
        echo "<h3>Error</h3>";
    }
}

?>
</body>
</html>

--- admin27.php ---
<?php
    $conn=mysqli_connect("localhost","root","","feedbackdb");

    $result = mysqli_query($conn,"SELECT * FROM feedback");

    echo "<h3> ALL Feedbacks </h3>";

    echo "<table border='1' cellpadding='10'>";

    echo "<tr>
        <th>ID</th>
        <th>Name</th>
        <th>Email</th>
        <th>Message</th>
        <th>Rating</th>
    </tr>";

    while($row=mysqli_fetch_assoc($result))
    {
        echo "<tr>";

        echo "<td>".$row['id'].</td>";

        echo "<td>".$row['name'].</td>";

        echo "<td>".$row['email'].</td>";

        echo "<td>".$row['message'].</td>";

        echo "<td>".$row['rating'].</td>";

        echo "</td>";
    }

    echo "</table>";
?>

```

Q28. [PHP]

Question:

Design a PHP application for event registration where users can register for technical events.

Requirements:

- Create event registration form
- Fields: Participant Name, College Name, Event Name, Contact Number
- Validate form inputs
- Store registrations in database
- Display confirmation message
- Show total registered participants

Note: Code file not included in the provided ZIP for this question.

Q29. [PHP]

Question:

Develop a seminar event management system using PHP to manage seminar registrations.

Requirements:

- Admin can add seminar details
- Students can register for seminars
- Store seminar date, topic, speaker name
- Display upcoming seminars
- Generate participant list
- Use MySQL database connectivity

Note: Code file not included in the provided ZIP for this question.

Q30. [PHP]

Question:

Create a PHP application that performs bank transactions and handles exceptions.

Requirements:

- Accept account balance and withdrawal amount
- Throw exception if withdrawal amount exceeds balance or negative amount entered
- Use try, catch, finally
- Display appropriate error messages

Note: Code file not included in the provided ZIP for this question.

Q31. [PHP]

Question:

Develop a PHP login system with exception handling for invalid login attempts.

Requirements:

- Create login form
- Validate username and password
- Throw exceptions for empty fields and invalid credentials
- Use custom exception messages
- Redirect valid users to dashboard

Note: Code file not included in the provided ZIP for this question.

Q32. [PHP]

Question:

Create a PHP application to manage employee records using MySQL.

Requirements:

- Connect PHP with MySQL
- Perform CRUD: Add, Update, Delete, View Employee
- Display records in table format
- Show database connection success/failure message

Note: Code file not included in the provided ZIP for this question.

Q33. [PHP]

Question:

Develop a library management system using PHP and MySQL.

Requirements:

- Database connection using mysqli/PDO
- Add new books
- Search books by title
- Issue and return books
- Display available books
- Maintain student and book records

Note: Code file not included in the provided ZIP for this question.

Q34. [PHP]

Question:

Develop a PHP authentication system using sessions and cookies for secure login.

Requirements:

- Login form with validation
- Use session for active login
- Use cookies for 'Remember User'
- Restrict access without login
- Logout functionality
- Display last login using cookies

Note: Code file not included in the provided ZIP for this question.

Q35. [PHP]

Question:

Create an online examination portal where sessions maintain exam state and cookies store user preferences.

Requirements:

- Student login system
- Maintain exam timer using session
- Store selected language/theme using cookies
- Prevent unauthorized access
- Submit answers and calculate marks
- Logout after exam completion

Note: Code file not included in the provided ZIP for this question.
