**Set-1**

Write the php code for the following queries:

1. Create the following tables with six records in each table.

User table

Department table

|  |  |  |
| --- | --- | --- |
| User id | User name | Password |
| 1 | abc | abc@123 |
| 2 | bcd | bcd@123 |
| 3 | cde | bcd@123 |
| 4 | def | def@123 |
| 5 | efg | efg@123 |
| 6 | aef | aef@123 |

|  |  |  |  |
| --- | --- | --- | --- |
| User id | Department | Designation | Salary |
| 1 | sales | Manager | 30000 |
| 2 | admin | Care taker | 15000 |
| 3 | Human resource | Asst manager | 20000 |
| 4 | operations | head | 50000 |
| 5 | Human resource | Assistant | 17000 |
| 6 | finance | lead | 25000 |

1. Display the employee details (id, name designation, department and salary) whose department is Human resource in a table format

**Set-2**

Write the php code for the following queries:

1. Create the following tables with six records in each table.

User table

Department table

|  |  |  |
| --- | --- | --- |
| User id | User name | Password |
| 1 | abc | abc@123 |
| 2 | bcd | bcd@123 |
| 3 | cde | bcd@123 |
| 4 | def | def@123 |
| 5 | efg | efg@123 |
| 6 | aef | aef@123 |

|  |  |  |  |
| --- | --- | --- | --- |
| User id | Department | Designation | Salary |
| 1 | sales | Manager | 30000 |
| 2 | admin | Care taker | 15000 |
| 3 | Human resource | Asst manager | 20000 |
| 4 | operations | head | 50000 |
| 5 | Human resource | Assistant | 17000 |
| 6 | finance | lead | 25000 |

1. Display the employee details (id, name designation, department and salary) whose salary is greater than 20000 in a table format

**Set-3**

Write the php code for the following queries:

1. Create the following tables with six records in each table.

User table

Department table

|  |  |  |
| --- | --- | --- |
| User id | User name | Password |
| 1 | abc | abc@123 |
| 2 | bcd | bcd@123 |
| 3 | cde | bcd@123 |
| 4 | def | def@123 |
| 5 | efg | efg@123 |
| 6 | aef | aef@123 |

|  |  |  |  |
| --- | --- | --- | --- |
| User id | Department | Designation | Salary |
| 1 | sales | Manager | 30000 |
| 2 | admin | Care taker | 15000 |
| 3 | Human resource | Asst manager | 20000 |
| 4 | operations | head | 50000 |
| 5 | Human resource | Assistant | 17000 |
| 6 | finance | lead | 25000 |

1. Display the employee details (id, name designation, department and salary) in ascending order of their salaries in a table format

**Set-4**

Write the php code for the following queries:

1. Create the following tables with six records in each table.

User table

Department table

|  |  |  |
| --- | --- | --- |
| User id | User name | Password |
| 1 | abc | abc@123 |
| 2 | bcd | bcd@123 |
| 3 | cde | bcd@123 |
| 4 | def | def@123 |
| 5 | efg | efg@123 |
| 6 | aef | aef@123 |

|  |  |  |  |
| --- | --- | --- | --- |
| User id | Department | Designation | Salary |
| 1 | sales | Manager | 30000 |
| 2 | admin | Care taker | 15000 |
| 3 | Human resource | Asst manager | 20000 |
| 4 | operations | head | 50000 |
| 5 | Human resource | Assistant | 17000 |
| 6 | finance | lead | 25000 |

1. Display the employee details (id, name designation, department and salary) whose name starts with ‘a’ in a table format

**Set-5**

Write an XHTML form that collects and telephone email-id and age. The email id must be in the format abc@xyz.com which contains not more than 10 characters, at least one special character and 2 uppercase letters and age should be greater than 18 years. Write a PHP script that checks the submitted email-id and age to be sure that it conforms to the required format and then, returns a response that indicates whether the user is eligible for log in or not. If the user is eligible store the record in the database. Insert 5 such records in the database.

**Set-6**

Write an HTML document to take user name and password and validate the fields such that username should contains an upper case alphabet and the length should not be less than 8 characters and password should contain a special symbol and the length should be at least 6 characters length. Create a table user in the database to store the user records. Write a php script to post username and password values in the database. Insert 5 such records in the database.

**Set-7**

Create a PHP application to create a form which takes name, item type (actor, director or movie as drop down list), movie type (horror, drama, sci-fi, fiction, and thriller as check boxes ), description (about movie/ actor/ director as text area) and display the form details in a separate page as read only values.

**Set-8**

Create a PHP application to create a form which takes movie name, movie type (horror, drama, sci-fi, fiction, and thriller as check boxes ), description (about movie as text area) and movie rating (1 to 5 using radio buttons) and display the form details along with movie comments in a separate page as read only values.

**Set-9**

Create a PHP application to create a form which takes movie name, movie type (horror, drama, sci-fi, fiction, and thriller as check boxes), description (about movie as text area) and movie rating (1 to 5 using radio buttons) and session variables for user name and password. Then display the user name (using sessions) and movie name, rating (as read only values).

**Set-10**

Create a PHP application to

* Set cookies
* View cookies
* Delete cookies