

Question Bank

MID SEM. - 2

IWD (4340704)

Unit – 4 Forms Handling, Session and Cookies

#Forms

1. Explain method and action attributes of FORM element
2. Write differences between POST and GET method.
3. List form controls available in PHP. Explain anyone with proper example.
4. Define following form element : i) Upload ii) Dropdown iii) Checkbox i) Color ii) Date iii) Radio box
5. Design a form that accept Employee name and mobile number and display submitted information on another page using GET method.
6. Explain using URL method used for passing variables between one page to another page.
7. Write a PHP program that displays an HTML form with following input fields: 1. Name 2. Email 3. Password 4. Gender 5. Hobbies 6. Country 7. Languages and 8. Submit. Then, use \$_POST super global to retrieve the values of input fields and print them.

#Session and Cookies

8. Define Session in PHP.
9. Explain session? Explain how to create access and destroy a session with suitable example.
10. How data are passed using cookies? Explain set cookie () function using example with all its arguments.
11. Define Cookies in PHP.
12. Differentiate COOKIE and SESSION
13. Write a PHP script to store, retrieve and destroy SESSION data of user.
14. Write a PHP script to store, retrieve and destroy COOKIES of user.
15. Write PHP code for design a login page using Session.
16. Write a PHP code to demonstrate storing and retrieving information from cookies.
17. Write a PHP script that starts a session and sets a session variable username with a value. Then, display the value of the session variable on another page.

Unit – 5 Working with Data Base in PHP

1. Describe mysqli_connect() and mysqli_query() functions.
2. Describe mysqli_num_rows() and mysqli_select_db() functions.
3. Describe mysqli_error() and mysqli_close() functions.
4. Describe phpMyAdmin and console.
5. List different data types of MySQL with proper example.
6. Write features of MYSQL.
7. Define cPanel.
8. Write short note on WEB SITE hosting using 'c' panel.
9. Define Filezilla.
10. Write a PHP script to delete record from Employee table assume suitable database.
11. Write a PHP program to create database named "StudentDetails".
12. Write a PHP script to accept Enrolment_number through HTML form and delete record of that student from the database.
13. Write a PHP program to accept a product_id, product_name, quantity, and unit_price through HTML form and insert values into database.
14. Write a program to read Bank Account related information like Account number, Balance, Branch Name from Account table and display all this information in table format on output screen
15. Write PHP program to display records from LIBRARY_MASTER. Fields of LIBRARY_MASTER table (BookId, Bookname, Price).
16. Write a PHP program to read Customer information like Cust_ID, Cust_name, Contact_no and Address from Customer table and display all these information in table format on output screen.
17. Write PHP code to read student information like Roll_no, Name and Percentage from Student table and display all the information in tabular format on a page. Fields of tables are like Student (Roll_no, Name, address, contact_no, branch, Percentage).
18. Write a PHP script to upload image on the server.