

1. Design registration form using HTML
2. Design any application using HTML and apply internal and external CSS
3. Design a XML structure for student and display the values using CSS
4. Design the XML structure for employee and display the values in tabular form using XSLT
5. Write a program to demonstrate the use of `xsl:sort`
6. Write a program to demonstrate the use of `xsl:if`
7. Write a program to demonstrate the use of `xsl:choose`
8. Write a program for demonstrating the use of XPath predicates
9. Write a program for demonstrating the use of XPath axes
10. Write a program for demonstrating the use of XPath functions
11. Write a program to demonstrate use of the JavaScript `.js` file inside the HTML
12. Write a program for matrix addition using JavaScript array
13. Write a program for JavaScript object.
14. Write a program for exception handling using JavaScript
15. Write a program for Key event using JavaScript
16. Write a program for Mouse event using JavaScript
17. Write a program for Click event using JavaScript
18. Write a program for Focus event using JavaScript
19. Write a program for windows event using JavaScript
20. Write a program for validating HTML form inputs using JavaScript
21. Write a program for designing simple application using React.js
22. Write a program for associative array using PHP
23. Write a program for demonstrating any five array functions using PHP
24. Write a program for class and objects using PHP
25. Write a program for getting form input using `$_POST`
26. Write a program for getting form input using `$_GET`
27. Write a program for uploading the file using `$_FILES`
28. Write a program for storing and retrieving values from the session using PHP
29. Write a program for storing and retrieving values from the cookies using PHP
30. Write a program for inserting value into the database using PHP
31. Write a program for fetching the values from the database using select query.