

1. Design a TY Time Table using HTML, CSS/Bootstrap containing Subject Name, Faculty Initials, Time Slot and Day of the week.
2. Design a railway Time Table using HTML and CSS.
3. Design a facebook registration form and Apply field level validation using javascript for Facebook registration form.
4. Design a Registration form for Gmail and Apply Submit level validation using javascript .
5. Create a webpage using PHP to demonstrate the Inheritance concept such as: to create a Class shape and its subclass triangle, square and circle and display area of the selected shape.(use the concept of Inheritance) Display menu(use radio button) a) Triangle b) Square c) Circle
6. Design a calculator using javascript.
7. Link a JS file into a HTML file, put an alert, calculate average number of weeks in human lifetime, create variables to store a string, program that tells time of the day (morning, afternoon, night), etc.
8. Develop a app using PHP and MySQL for Complaint Management System.

9. Develop a app using PHP and MySQL for Toll Tax Management System.
10. Develop a app using PHP and MySQL for Pharmacy Management System.
11. Develop a app using PHP and MySQL for College Admission Management System.
12. Create static website with forms with input elements and a button.
13. Write Javascript functions that are used as event handlers.
14. Create Fibonacci series in JavaScript and display on HTML
15. Create sign up page and display name after login(username & Password) with Validation.
16. Create registration form and display the details (firstname, lastname, organization, Hobbies, etc...) With validation.
17. Create a image gallery using Html ,CSS/Bootstrap
18. Create a page and add video in the page.

19. Create a webpage using PHP to demonstrate the Inheritance concept such as: to create a Class shape and its subclass triangle, square and circle and display area of the selected shape.(use the concept of Inheritance) Display menu(use radio button) a) Triangle b) Square c) Circle

20. Create and store the cookies using PHP.

21. Construct a suitable static web application using HTML and CSS and Bootstrap. Use and configuration of Web Server.

22. Write a XML schema to describe and validate the XML data.

23. Create a webpage using PHP to demonstrate the Inheritance concept

24. Demonstrate the use of arrays by creating a PHP web page e.g. Create an indexed array of 20 elements (e.g. employee_name) and search whether a given name exists in the array.

25. Build a grocery store application using PHP and MySQL

26. Build a facebook website using PHP and MySQL.

27. Create a database with user information and books information and create a webpage in which books catalogue should be dynamically loaded from the database.
28. Develop email verification application using PHP.
29. Perform the user data validations. (Name, Password, Phone, Email, Address etc.) using JavaScript.
30. Design restaurant data entry form using Table Layout and show different events using activity class.
31. Demonstrate the use of arrays by creating a PHP web page e.g. Create an indexed array of 20 elements (e.g. employee_name) and search whether a given name exists in the array.
32. Demonstrate the use of arrays by creating a PHP web page . e.g. accept the numbers and display it in sorted order with sum of numbers.
33. Install Ruby Environment Setup and Write a Ruby program which accept the user's first and last name and print them in reverse order with a space between them.
34. Write a XML schema to describe and validate the XML data.