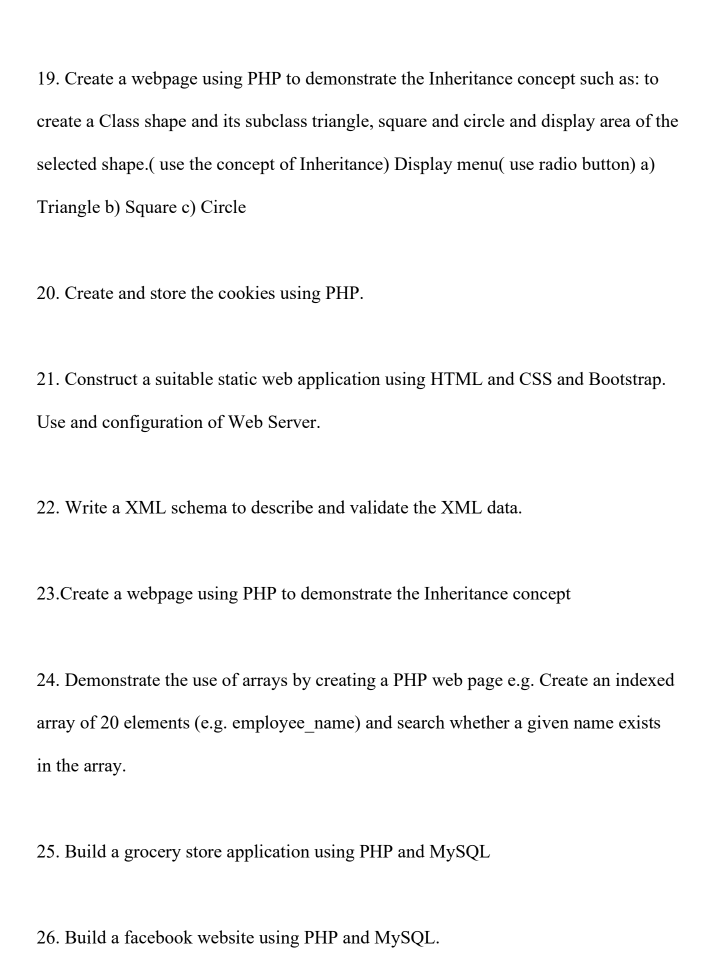
- 1. Design a TY Time Table using HTML, CSS/Bootstrap containing Subject Name, Faculty Initials, Time Slot and Day of the week.
- 2. Design a railway Time Table using HTML and CSS.
- 3. Design a facebook registration form and Apply field level validation using javascript for Facebook registration form.
- 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 & Damp; Password) with Validation.
16. Create registration form and display the details (firstaname, 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.



- 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.