

Design web pages for your college containing a description of the courses,departments, faculties, library etc, use href, list, frame tags.

Create your class timetable using table tag (use CSS) to format website

Create user Student registration form (use textbox,, checkbox, radio button, select box etc.) (use internal CSS) to format website

Design a web page to create your resume use color, textcolor, an Image, font etc. (use CSS) to format website.

Develop simple calculator for addition, subtraction, and multiplication and division operation using JavaScript

Create a login form which will check for username and password. If login successful then goto next form- Student registration form that contains form with fields Name, Email, Mobile No , Gender and a button .write a JavaScript code to validate data of above form.

Create XML file to store student information like Roll No, Name, Address.  
Create Internal or external DTD to validate above XML File.

Create an XML file for Student and convert it using XSLT

Write PHP Script for storing and retrieving user information from MySql table.

- Design A HTML page which takes Name and Address of employee
- Store this data in MySQL database using PHP.
- Also display all employee information using PHP.

Create a simple application using HTML and Servlet. HTML file will take data from user like RollNo,Name,Address etc. inserted, stored in database and Displayed by Servlet.

Create an application using HTML, JSP and MySQL Database. HTML file will take data from user which will be inserted, stored in database and Displayed by JSP.

Create an application using HTML, JSP. Create login form using HTML and check username and password using JSP, if login successful it will go on next HTML page and if failure again goes back to login page.

Create an application using AngularJS.

Create an application using HTML, Servlet. Create login form using HTML and check username and password using Servlet, if login successful it will go on next HTML page and if failure again goes back to login page.

Create an application using HTML, PHP. Create login form using HTML and check username and password using PHP, if login successful it will go on next HTML page and if failure again goes back to login page.