|  |
| --- |
| **Programs** |
| 1. Implementing HTML program that represent in the document as a start tag, which gives the name and attributes |
| 2. Implementing HTML program that represents a document |
| 3. Implementing HTML program to display your simple CV |
| 4. Creating html document that represents document object model |
| 5. To Create a table to show your class time table. |
| 6. Implementing HTML program that for Heading |
| 7 Implementing program that implement paragraph and line-break |
| 8 Use tables to provide layout to your HTML page describing your college infrastructure. |
| 9 Use <span> and <div> tags to provide a layout to the above page instead of a table layout |
| 10 Apply various colors to suitably distinguish keywords , also apply font styling like italics, underline and two other fonts to words you find appropriate , also use header tags. |
| 11Create a webpage with HTML describing your department use paragraph and list tags |
| 12Create links on the words e.g. ―Wi-Fi and ―LAN to link them to Wikipedia pages |
| 13 Insert an image and create a link such that clicking on image takes user to other page |
| 14 Change the background color of the page; At the bottom create a link to take user to the top of the page. |
| 15Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks. |
| 16 Design a HTML registration form that takes user name, user password and mobile number with submit button control |
| 17 Design a HTML5 document that implement of date, number, range, email, search and data list. |
| 18 Implementation in HTML5 that include native audio and video support without the need for Flash.  19. Creating HTML program to implement three articles with independent, self-contained content. |
| 20 Creating a XML document that defines the self-descriptive tags |
| 21 Designing XML document that store various book data such as: book category, title, author, year and price |
| 22 To Describe the various types of XML key components |
| 23 Design XML DTD to define the structure and legal element and attribute of XML document |
| 24 To implement internal and external DTD |
| 25 Design a XML Schema that describes the structure of an XML document. |
| 26 Design a XML document that describe the well-formed XML document |
| 27 Design a XML document of CD Catalog through each <CD> element, and displays the values of the <ARTIST> and the <TITLE> elements in an HTML table |
| 28 Create a XSL document for and taken xml document by you. |
| 29 Create a XSLT document for and taken xml document by you with all steps |
| 30 Create a simple form to submit user input like his name, age, address and favourite subject, movie and singer. |
| 31 Add few form elements such as radio buttons, check boxes and password field. Add a submit button at last. |
| 32 Add CSS property assign a style or behavior to an HTML element such as: color, border, margin and font-style. |
| 33. Add To Style Text Elements with Font, Size, and Color in CSS |
| 34. Applying a block element in CSS acquires up the full width available for that content. |
| 35. Resize an image to fit its content box, and position the image 5px from the left and 10% from the top inside the content box.s |
| 36. Applying CSS Table: Styling even and odd cells |
| 37. Applying list-style-type property in CSS with example |
| 38. Design a web page by applying css id and class selectors |
| 39. Demonstrating the CSS Box model which consists of: borders, padding, margins, and the actual content. |
| 40. Design a web page by applying CSS grouping and dimensions property. |
| 41. Design a web page by applying CSS Display and Positioning property. |
| 42. Design a web page showing the use of inline, internal and external CSS. |
| 43. Design a web page by applying CSS pseudo classes. |
| 44.Design a web page by applying CSS Navigation Bar. |
| 45.Design a web page such as home page, contact us, about us etc. by using 3 ways of CSS layout |
| 46.Design a basic structure of Bootstrap Grid system. |
| 47.Design All Bootstrap Components with example. |
| 48. Creating a Java Script code to implement all data types. |
| 49.Creating a java script code to implement ‘var’ keyword |
| 50. Implementing a Java Script program to implement onSelect and onLoad event |
| 51.Implementing a program in Java Script to create array by using array literal, creating instance and array constructor. |
| 52. Implementation of while, do-while and for loop |
| 53. Creating a Java Script program to implement Dialog, Confirm and Message Popup Boxes. |
| 54.Implementing a Java Script program to implement onClick and onSubmit event |
| 55. Creating a java script code to implement ‘let’ keyword |
| 56.Creating a java script code to implement ‘const’ keyword |
| 57. Implementing a program in Java Script to create object by using object literal, creating instance and object constructor. |
| 58. Implementing a program in Java script to implement augmented function. |
| 59. Implementing a program to implement calculator application as real time. |
| 60. Design a HTML form validation using Java Script. |
| 61. Write a program to implement Arrow function with default argument in ES6 |
| 62. Implementing a program to implement call back functions in ES6. |
| 63. Implementing a program for de-structuring of an array in ES6 |
| 64. Implementing a code in Java Script to implement Spread and rest operator |
| 65. Javascript code that should compile by Typescript compiler as’tsc’ |
| 66. Implementing a program in ES6 to implement Template string concepts |
| 67. Implementing a program in ES6 to implement all string methods. |
| 68. Javascript code to implement object and class concepts in Typescript. |
| 69. Write a Typescript program that implement interface and constructor |
| 70. Write a code in typescript that implement decorator and spread operator |
| 71. Write a code in typescript that implement Asynchronous Programming concepts. |
| 72. Write a program in Typescript that implement promise constructor |
| 73. Implementing promise and chain concepts in Typescript |
| 74. Write a code in typescript that implement Promise.race() static method. |
| 75.Create a constant by using define() function with its proper syntax |
| 76. Creating PHP script that return any data types whatever you use. |
| 77. Crating a program that implement control flow and decision making statement. |
| 78. Creating PHP to implements parameterized function |
| 79. Creating program in PHP to store multiple string and concatenate these string and print it. |
| 80. Implements single dimension array in PHP |
| 81. Write a PHP code to open and close a file in a proper manner |
| 82.Write a PHP script to copying, renaming and deleting a file. |
| 83. Write a PHP script to create and delete directory structure |
| 84. Program to upload and download a file in PHP |
| 85. PHP program to create and destroy a session. |
| 86. PHP program to set and delete a cookie. |
| 87. PHP program to manually register the session variable |
| 88. PHP program to manually destroy the session variable |
| 89. PHP program to store the session data on one page and would be available on second page. |