1. Write a hello world html program in html file.
2. Write a program on insert an image.
3. write a program on inserting audio and video.
4. Write a program on table creation and modification.
5. Write a program on internal and inline css.
6. Write a program on div tag in html.
7. Span in css with example
8. Write a program to find largest number from three number using javascript
9. To print first 10 number using javascript.
10. Create a validation form using javascript.
11. Write a javascript program to create alert box, confirm and prompt box.
12. Write a program to change string lower case to uppercase using javascript
13. Write a program to Create cookies in javascrpit
14. Write a program to print 10 number using js. Q9
15. Write a program to Create a validation form using javascript
16. Write a PHP script to get the PHP version and configuration information
17. Write a PHP script to display the following strings.“My First PHP Page”
18. Write a PHP script to get the PHP version and configuration information Q16
19. SWrite a PHP script to display the following strings.“My First PHP Page” Q17
20. Create a simple HTML form and accept the user name and display the name through PHP echo statement.
21. Write a PHP program to check find Largest between 3 given numbers.
22. Write a PHP program to accept two integers and check whether they are equal or not
23. Write a PHP program to check whether a given number is even or odd
24. Write a PHP program to find whether a given year is a leap year or not.
25. Write a PHP program to read the age of a candidate and determine whether it is eligible for casting his/her own vote.
26. Write a PHP program to determine whether a given number is prime or not
27. Write a program in PHP to display the first n terms of Fibonacci series
28. Write a program in PHP to display the number in reverse order
29. Write a program in PHP to check whether a number is a palindrome or not
30. Write a php program to find HCF (Highest Common Factor) and LCM (Lowest Common Factor)of two numbers
31. $color = array('white', 'green', 'red'')

Write a PHP script which will display the colors in the following way:   
*Output :*   
white, green, red,

* green
* red
* white

1. $x = array(1, 2, 3, 4, 5);  
   Delete an element from the above PHP array.
2. $color = array(4 => 'white', 6 => 'green', 11=> 'red');  
   Write a PHP script to get the first element of the above array.
3. Write a PHP script that inserts a new item in an array in any position.
4. Write a PHP script to sort the following associative array : array("Sophia"=>"31","Jacob"=>"41","William"=>"39","Ramesh"=>"40") in   
   a) ascending order sort by value  
   b) ascending order sort by Key
5. Create a script using a for loop to add all the integers between 0 and 30 and display the total**.**
6. Create a script to construct the following pattern, using nested for loop

\*

\* \*

\* \* \*

\* \* \* \*

1. Write a program to calculate and print the factorial of a number using a for loop
2. Write a PHP program to print alphabet pattern 'A'.
3. Write a function to calculate the factorial of a number (a non-negative integer) using function. The function accepts the number as an argument.
4. Write a function to check a number is prime or not.
5. Write a PHP function to reverse a string.
6. Write a PHP function that checks if a string is all lowercase
7. Write a PHP function that checks whether a passed string is a palindrome or not?
8. Write a PHP program to show functionality of string manipulation functions.
9. Write a PHP program to send data from one form to another using GET, POST and REQUEST methods.
10. Write a PHP program to create cookies?
11. Write a PHP program to create a database connection and perform basic operation Select, Insert, Delete, Update.
12. Write a PHP program to perform basic file operations?

$x=getenv(“ipaddress”)