Programs

1. Write a program to find sum of two numbers.
2. Do the above program using HTML Form.
3. Write programs for (i) area of circle (ii) area of triangle (iii) simple interest and compound interest. Do above programs using HTML form
4. Create a Registration form using HTML and display the information using (i) GET method (ii) POST method
5. Create and display (ii) indexed array (ii) associative array
6. Perform following operations on matrices (i) sum (ii) difference (iii) multiplication (iv) transpose
7. Write a program to demonstrate following array functions (i) array\_search (ii) sort, assort, ksort (iii) rsort, resort, kasort (iv) array\_diff (v) array\_intersection (vi) array\_slice(vii)array\_splice(viii)list
8. Create user defined functions for (i) swapping two numbers (ii) sorting an array (iii) find maximum and minimum of an array
9. Write programs for reading and writing files using readfile(), fread(), fwrite(), fgetc(), fgets()
10. Write a program to upload a file
11. create a student class and display percentage and grade
12. create a class Person and inherit a class Customer from it.
13. Write a program to demonstrate access modifiers.