1. Program to find sum and average of two numbers.
2. C program to find cube of an integer number using two different methods.
3. Program to calculate simple interest.
4. C program to check whether a person is eligible for voting or not?
5. C program to read marks and print percentage and division.
6. C program to convert temperature from Fahrenheit to Celsius and vice versa.
7. C program to calculate X^N (X to the power of N) using pow function.
8. C program to calculate HCF of two numbers.
9. C program to multiply two numbers using the plus operator.
10. C program to demonstrate examples of floor and ceiling functions.
11. C program to convert feet to inches.
12. C program to find the sum of all numbers from 0 to N without using a loop.
13. Calculate the distance between two cities from kilometers to meters, centimeters, feet and inches using the C program.
14. C program to find the area and perimeter of the rectangle.
15. C program to find quotient and remainder
16. C program to print ASCII values of all digits using goto statement.
17. C program to print ASCII values of all lowercase alphabets using goto statement.
18. C program to print 1, 11, 31, 61, ... 10 times using goto statement.
19. Cpp program to find largest number among three number
20. Cpp program to check number is prime or not.
21. C program to calculate compound interest.
22. C program to print weekday of given date.
23. EMI Calculator (C program to calculate EMI).
24. Age Calculator (C program to calculate age).
25. C program to swap first element with last, second to second last and so on (reversing elements).
26. C program to find nearest lesser and greater element in an array.
27. C program to merge two arrays in third array which is creating dynamically.
28. C program to delete prime numbers from an array.
29. C program to check prime numbers in an array.
30. C program to find second largest elements in a one dimensional array.
31. C program to find two largest elements in a one dimensional array.
32. C program to find second smallest element in a one dimensional array.
33. C program to find two smallest elements in a one dimensional array.
34. C program to calculate Sum, Product of all elements.
35. C program to swap adjacent elements of a one dimensional array
36. C program to find occurrence of an element in one dimensional array.
37. C program to delete given element from one dimensional array.