1. Run the following code

# include <iostream>

using namespace std;

main ()

{

int x = 5;

int \*p;

int \*t;

int \*\*pp;

int \*\*\*p2;

p=&x;

t=p;

pp=&p;

p2=&pp;

cout<<&x <<" "<<p <<" " <<&p<<" "<<pp<<" "<<endl;

\*t=3;

cout<<" "<<\*p <<" "<<\*t<<" "<<\*pp<<" "<<\*\*pp<<" "<<\*p2<<" "<<\*\*p2<<" "<<\*\*\*p2;

}

1. Write a program in C to add two numbers using pointers.
2. Write a program in C to store n elements in an array and print the elements using pointer.
3. Write a function to use pass by pointers and swap two numbers.
4. Write a program to find the sum of 2 numbers returning a pointer.
5. Call a function without using its name using pointers.
6. Write a program to handle 2D array using pointers.
7. Write a program to show pointer arithmatci