C

#include<stdio.h>

#include<coino.h>

int main()

{

Int a, b, sum;

Printf(“Enter the number 1”);

Scanf(“%d”,&a);

Printf(“Enter the number 2”);

Scanf(“%d”,&b);

Sum=a+b;

Printf(“The addition is:%d”,sum);

Getch();

}

C++

#include<stdio.h>

Using namespace std;

int main()

{

int num1 = 50, num2 = 20, sum;

sum = num1 + num2;

cout << "Sum of Two Numbers " << num1 <<" and " << num2 << " = " << sum;

return 0;

}

Output:

Sum of Two Numbers 50 and 20=70

JAVA

Public class additi

{

Public static void main()

{

Int a=5;

Int b=6;

Int sum=a+b;

System.out.println(“The sum is ”+sum);

}

]

Haskel

Add::Integer-> Integer-> Integer

Function declaration

Add xy=x+y

Definition

Main=do

putStrLn”Addition of two number is:”

print(add 4 5)

Prologe