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/*
sum and sub of two number by function
*/
#include<stdio.h>
#include<conio.h>
void sum(int x, int y);
void sub(int x, int y);
void mul(int x,int y);
void div(int x, int y);
void main()
int a=10, b=5;
clrscr();
sum(a,b); //function call : a is actual argument strlen("nikita");
sub(a,b);
mul(a,b);
div(a,b);
getch();
void sum(int x, int y) //x is formal argument
{
int c;
C=X+\lambda
printf("x = %d, y = %d \nAdd = %d\n", x, y, c);
void sub(int x, int y) //x is formal argument
{
int c;
c=x-y;
printf("x = %d, y = %d \nSub = %d\n", x, y, c);
void mul(int x, int y) //x is formal argument
int c;
c=x*y;
printf("x =%d , y =%d \nMul =%d\n",x,y,c);
void div(int x, int y) //x is formal argument
{
int c;
c=x/y;
printf("x =%d , y =%d \nDiv =%d\n",x,y,c);
```