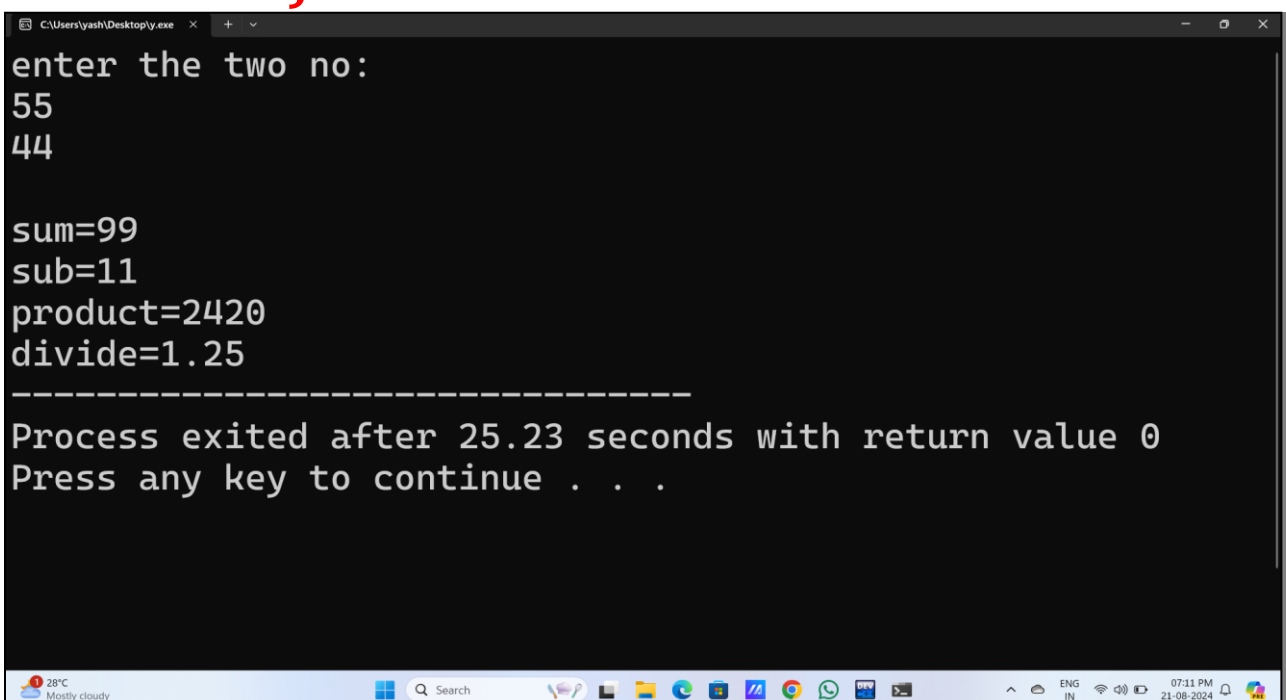


```

#include<iostream>
using namespace std;
int main()
{
    int num1,num2,sum,sub,product;
    float divide;
    cout<<"enter the two no:";
    cin>>num1;
    cin>>num2;
    sum=num1+num2;
    sub=num1-num2;
    product=num1*num2;
    divide=num1/(float)num2;
    cout<<endl<<"sum="<<sum;
    cout<<endl<<"sub="<<sub;
    cout<<endl<<"product="<<product;
    cout<<endl<<"divide="<<divide;
    return 0;
}

```



```

C:\Users\yash\Desktop\y.exe
enter the two no:
55
44

sum=99
sub=11
product=2420
divide=1.25
-----
Process exited after 25.23 seconds with return value 0
Press any key to continue . . .

```