#include<iostream>

#include<stdio.h>

#include<cstring>

using namespace std;

int main()

{

//freopen("input.txt","r",stdin);

int a[1000],b[1000];

char sa[1000],sb[1000];

memset(a,0,sizeof(a));

memset(b,0,sizeof(b));

cin>>sa>>sb;

int la=strlen(sa),lb=strlen(sb),i,len;

for(i=la-1;i>=0;i--)

a[la-i]=sa[i]-'0';

for(i=lb-1;i>=0;i--)

b[lb-i]=sb[i]-'0';

if(la>lb)len=la;else len=lb;

for(i=1;i<=len;i++)

{

a[i+1]=a[i+1]+(a[i]+b[i])/10;

a[i]=(a[i]+b[i])%10;

}

if(a[len+1]!=0)len++;

for(i=len;i>=1;i--)

cout<<a[i];

cout<<endl;

return 0;

}