#include <iostream>

using namespace std;

// function to recevive the 3 variables

void taxprt( )//call by reference for giving the value of x,y,z to main

{

int ucst,u,tR,stax,totDue; //declaration of variables for receving the components

cout<<"input the values of unitcst,number of units and tax rate"; //instructions for input tothe user

cin>>ucst>>u>>tR>>stax>>totDue; //receving the variables

cout<<"\n the value of unit cost is:";

cout<<ucst;

cout<<"\n the value of number of units is:";

cout<<u;

cout<<"\n the value of tax rate is:";

cout<<tR;

cout<<"\n the value of sales tax is:";

cout<<stax;

cout<<"\n the value of total due is:";

cout<<totDue;

}

int main()

{

taxprt(); //calling the function

return 0;

}