## 1063: 选择01：整除

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 565  Solved: 372  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1063)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1063)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1063)]

**Description**

**请写一个程序：输入一个正整数值，请查这个值是否可以被17整除，如果可以输出1，否则输出0。**

**输入 34 输出1**

**输入 38 输出0**

**Input**

**Output**

**Sample Input**

**34**

**Sample Output**

**1**

#include<iostream>

using namespace std;

int main()

{

    int num;

    cin>>num;

    if(num%17)cout<<"0";

    else cout<<"1";

    return 0;

}

## 1064: 选择02：利润提成

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 616  Solved: 331  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1064)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1064)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1064)]

**Description**

**编写一个程序，根据年利润提成，计算企业发放的年度奖金。**

**利润低于或等于10万元的部分，奖金按10%提取；**

**利润高于10万元，低于或等于20万元的部分，奖金按7.5%提取；**

**20万到40万之间的部分，可提成5%；**

**40万到60万之间部分，可提成3%；**

**60万到100万之间的部分，可提成1.5%；**

**超过100万元的部分按1%提成。**

**从键盘输入年利润，求应发放奖金总数。**

**输入9 输出0.9**

**输入15 输出1.375**

**输入30 输出2.25**

**输入50 输出3.05**

**输入80 输出3.65**

**输入120 输出4.15**

**Input**

**Output**

**Sample Input**

**80**

**Sample Output**

**3.65**

#include<iostream>

using namespace std;

int main()

{

    double x,count=0;

    cin>>x;

    if(x<10) count+=(x\*0.1);

    else if(x<=20) count+=((x-10)\*0.075+1);

    else if(x<=40) count+=((x-20)\*0.05+1.75);

    else if(x<=60) count+=((x-40)\*0.03+2.75);

    else if(x<=100) count+=((x-60)\*0.015+3.35);

    else if(x>100)  count+=((x-100)\*0.01+3.95);

    cout<<count;

    return 0;

}

## 1065: 选择03：征税

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 781  Solved: 331  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1065)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1065)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1065)]

**Description**

**假设税务部门征收个人所得税，规定如下：**

**1）月收入在1000元以内（含1000），免征；**

**2）月收入在1000~3000元以内（含3000），纳税额为收入的3%；**

**3）月收入在3000~5000元以内（含5000），纳税为收入4%；**

**4）当月收入超过5000元时，纳税为收入6%。**

**请根据以上关系，输入收入m，输出应缴纳的税收tax。**

**输入900 输出0**

**输入2000 输出60**

**输入3890 输出155.6**

**输入4010.5 输出160.42**

**输入6000 输出360**

**Input**

**Output**

**Sample Input**

**4000**

**Sample Output**

**160**

#include<iostream>

using namespace std;

int main()

{

double x,count=0;

cin>>x;

if(x<=1000) ;

else

if(x<=3000)

count = x\*0.03;

else

if(x<=5000)

count = x\*0.04;

else

count = x\*0.06;

cout<<count;

return 0;

}

**1066: 选择04：闰年**

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 600  Solved: 354  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1066)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1066)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1066)]

**编写一个程序，输入一个年份，判断该年份是否为闰年，是闰年输出yes否则输出no。**

**输入：2000 输出：yes**

**输入：2014 输出：no**

**Sample Input**

**2000**

**Sample Output**

**Yes**

#include<iostream>

using namespace std;

int main()

{

int x;

cin>>x;

if((x%100&&x%4==0)||x%400==0)

cout<<"yes";

else

cout<<"no";

return 0;

}

## 1067: 选择05：等级分

Time Limit: 10 Sec  Memory Limit: 128 MB  
Submit: 581  Solved: 339  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1067)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1067)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1067)]

**Description**

**编写一个程序，输入一个正整数表示学生的学习成绩，若学习成绩小于0或大于100，输出illegal，否则若成绩在90~100分之间，输出'A'，在60-89分之间的，输出'B'，60分以下的输出'C'。**

**输入90 输出A**

**输入70 输出B**

**输入59 输出C**

**输入120 输出illegal**

**Input**

**Output**

**Sample Input**

**90**

**Sample Output**

**A**

#include<iostream>

using namespace std;

int main()

{

int x;

cin>>x;

if(x>100||x<0)

cout<<"illegal";

else if(x>=90)

cout<<"A";

else if(x>=60)

cout<<"B";

else

cout<<"C";

return 0;

}

## 1068: 选择06：工资

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 419  Solved: 327  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1068)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1068)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1068)]

**Description**

**某公司的工资根据工作时间发放如下：**

**1）时间在4小时以内（含4小时），工资为50元；**

**2）时间在4-8小时（含8小时），在4小时50元的基础上，超出4小时的时间按每小时20元计算；**

**3）时间超过8小时，在前8小时的工资基础上超出时间按每小时30元计算；**

**请根据以上关系，输入工作时间，输出应发的工资wage。**

**输入3 输出50**

**输入7输出110**

**输入10输出190**

**Input**

**Output**

**Sample Input**

**10**

**Sample Output**

**190**

#include<iostream>

using namespace std;

int main()

{

int t,wage;

cin>>t;

if(t<=4)

wage=50;

else

if(t<=8)

wage=(t-4)\*20+50;

else

wage=(t-8)\*30+130;

cout<<wage<<endl;

return 0;

}

## 1069: 选择07：天数

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 519  Solved: 327  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1069)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1069)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1069)]

**Description**

**根据历法，凡是1、3、5、7、8、10、12月，每月31天；凡是4、6、9、11月，每月30天；2月闰年29天，平年28天。闰年的判断方法是：**

**1）如果年号能被400整除，此年为闰年；**

**2）如果年号能被4整除但不能被100整除，此年为闰年；**

**3）其他情况都不是闰年。**

**编程输入年、月，输出该月的天数。**

**输入2010 5输出31**

**输入2010 2输出28**

**Input**

**年份 月份**

**Output**

**该月天数**

**Sample Input**

**2010 2**

**Sample Output**

**28**

#include<iostream>

using namespace std;

int day\_num[13]={0,31,28,31,30,31,30,31,31,30,31,30,31};

int main()

{

int year,month;

cin>>year>>month;

if(month==2&&(year%100&&year%4==0||year%400==0))

cout<<29<<endl;

else cout<<day\_num[month]<<endl;

return 0;

}

## 1070: 选择08：判断三角形

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 708  Solved: 331  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1070)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1070)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1070)]

**Description**

**输入三个整数，表示三角形的三个边长。当任意两边之和大于第三边时，能够构成三角形，输出：Yes；否则，输出：No。**

**输入：3 6 7 输出：Yes 输入：3 6 10 输出：No**

**Input**

**Output**

**Sample Input**

**3 6 7**

**Sample Output**

**Yes**

#include<iostream>

using namespace std;

int main()

{

int x,y,z;

cin>>x>>y>>z;

if(x+y>z&&x+z>y&&y+z>x)

cout<<"Yes";

else cout<<"No";

return 0;

}

## 1071: 选择09：最大数

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 456  Solved: 330  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1071)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1071)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1071)]

**Description**

**请写一个程序，我们输入三个int类型的数，找出最大的数并输出。**

**输入：2 3 4 输出：4**

**Input**

**Output**

**Sample Input**

**2 3 4**

**Sample Output**

**4**

#include<iostream>

using namespace std;

int main()

{

    int x,y,z;

    cin>>x>>y>>z;

    if(x<y) x=y;

    if(x<z) x=z;

    cout<<x;

    return 0;

}

## 1072: 选择10：函数

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 397  Solved: 328  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1072)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1072)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1072)]

**Description**

**输入int型整数x，若x>0，则y=1；若x=0，则y=0；否则，y=-1。最后输出y。**

**输入-5 输出-1**

**输入0 输出0**

**输入4 输出1**

**Input**

**Output**

**Sample Input**

**4**

**Sample Output**

**1**

#include<iostream>

using namespace std;

int f(int x)

{

if(x>0)

return 1;

if(x==0)

return 0;

if(x<0)

return -1;

}

int main()

{

int x,y;

cin>>x;

y=f(x);

cout<<y;

return 0;

}

## 1073: 选择11：对号入座

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 480  Solved: 324  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1073)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1073)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1073)]

**Description**

**有4种水果，单价分别是3.1元/公斤，2.50元/公斤，4.10元/公斤，10.20元/公斤,编号分别为1,2,3,4。要求从键盘中输入水果的编号，输出该水果的单价。如果输入不正确的编号，显示单价为0。**

**输入1 输出3.1**

**输入2 输出2.5**

**输入3 输出4.1**

**输入4 输出10.2**

**输入5 输出0**

**Input**

**Output**

**Sample Input**

**4**

**Sample Output**

**10.2**

#include<iostream>

using namespace std;

int main()

{

    int x;

    cin>>x;

    switch(x){

    case 1:cout<<3.1;break;

    case 2:cout<<2.5;break;

    case 3:cout<<4.1;break;

    case 4:cout<<10.2;break;

    default: cout<<0;break;

    }

    return 0;

}

## 1074: 选择12：第几天

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 436  Solved: 308  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1074)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1074)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1074)]

**Description**

**编写一个程序，输入三个正整数，表示某年某月某日，判断这一天是这一年的第几天？**

**输入2013 7 12 输出193**

**输入2012 5 15 输出136**

**Input**

**Output**

**Sample Input**

**2013 7 12**

**Sample Output**

**193**

#include<iostream>

using namespace std;

int main()

{

int x,y,z,i,count=0;

int a[12]={31,28,31,30,31,30,31,31,30,31,30,31};

cin>>x>>y>>z;

if((x%100&&x%4==0)||x%400==0) a[1]=29;

for(i=0;i<y-1;i++)

count+=a[i];

cout<<count+z;

return 0;

}

## 1075: 选择13：是否及格

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 485  Solved: 326  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1075)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1075)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1075)]

**Description**

**输入一个学生的数学成绩（正整数），如果它低于60，输出“Fail”，否则，输出“Pass”。**

**输入65 输出Pass**

**输入50输出Fail**

**Input**

**Output**

**Sample Input**

**65**

**Sample Output**

**Pass**

#include<iostream>

using namespace std;

int main()

{

int x;

cin>>x;

if(x>=60)

cout<<"Pass";

else cout<<"Fail";

return 0;

}

## 1076: 选择14：最小值

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 381  Solved: 314  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1076)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1076)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1076)]

**Description**

**输入四个整数，输出其中的最小值。**

**输入1 2 3 4 输出1**

**输入2 1 4 3 输出1**

**输入2 3 1 4 输出1**

**输入3 2 4 1 输出1**

**Input**

**Output**

**Sample Input**

**1 2 3 4**

**Sample Output**

**1**

#include<iostream>

using namespace std;

int main()

{

    int x,y,z,s;

    cin>>x>>y>>z>>s;

    if(x>y) x=y;

    if(x>z) x=z;

    if(x>s) x=s;

    cout<<x;

    return 0;

}

**1077: 选择15：回文数**

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 488  Solved: 317  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1077)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1077)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1077)]

**Description**

**输入一个5位数，判断它是不是回文数。**

**输入12321 输出YES**

**输入12345输出NO**

**Input**

**Output**

**Sample Input**

**12345**

**Sample Output**

**NO**

#include<iostream>

using namespace std;

int main()

{

int x,a,b,c,d;

cin>>x;

a=x/10000;

b=x/1000%10;

c=x/10%10;

d=x%10;

if(a==d&&b==c)

cout<<"YES";

else cout<<"NO";

return 0;

}

## 1078: 选择16：字母转换

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 412  Solved: 303  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1078)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1078)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1078)]

**Description**

**编写程序，要求输入一个字母，若为大写字母，将其转换成相应小写字母输出，否则，原样输出该字母。**

**输入A 输出a**

**输入g 输出g**

**输入9 输出9**

**Input**

**Output**

**Sample Input**

**A**

**Sample Output**

**A**

#include<iostream>

using namespace std;

int main()

{

char a;

cin>>a;

if(a>64&&a<91)

a+=32;

cout<<a;

return 0;

}

## 1079: 选择17：体重

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 553  Solved: 313  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1079)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1079)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1079)]

**Description**

**编写一个程序，输入某人的身高（cm）以及体重（kg），按照以下标准对他（她）的体型做测试：（1）标准体重=身高-110；（2）超过标准体重5kg（不含5kg）的为“过胖”；（3）低于标准体重5kg（不含5kg）的为“过瘦”（3）既不超过标准体重多于5kg，也不低于标准体重多于5kg的为“标准”**

**输入175 75 输出 fat**

**输入175 60 输出 standard**

**输入175 55 输出 thin**

**Input**

**Output**

**Sample Input**

**175 75**

**Sample Output**

**Fat**

#include<iostream>

using namespace std;

int main()

{

double b,s,t;

cin>>s>>t;

b=s-110;

if(t>b+5)

cout<<"过胖";

else

if(t<b-5)

cout<<"过瘦";

else cout<<"标准";

return 0;

}

## 1080: 选择18：加法

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 386  Solved: 320  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1080)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1080)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1080)]

**Description**

**从键盘上输入2个加数，再输入答案，如果正确，显示“right”，否则显示“error”**

**输入3 5 8输出right**

**输入3 5 9输出error**

**Input**

**Output**

**Sample Input**

**3 5 9**

**Sample Output**

**Error**

#include<iostream>

using namespace std;

int main()

{

double a,b,c;

cin>>a>>b>>c;

if(a+b==c)

cout<<"right";

else cout<<"error";

return 0;

}

## 1081: 选择19：网费

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 403  Solved: 313  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1081)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1081)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1081)]

**Description**

**编写一个程序来计算一个月的上网费用，计算方法如下：若上网时间<＝10小时，网费为30元；若10小时<上网时间<＝50小时，网费每小时3元；若上网时间>50小时，网费每小时2.5元。要求输入该月上网小时数，显示该月总的上网费用。**

**输入8输出30**

**输入30输出90**

**输入60输出150**

**Input**

**Output**

**Sample Input**

**60**

**Sample Output**

**150**

#include<iostream>

using namespace std;

int main()

{

double a;

cin>>a;

if(a<=10)

cout<<"30";

else

if(a<=50) cout<<a\*3;

else cout<<a\*2.5;

return 0;

}

## 1082: 选择20：运费

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 408  Solved: 308  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1082)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1082)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1082)]

**Description**

**铁路托运行李规定：行李重不超过50公斤的，托运费按每公斤0.15元计费；如超50公斤，超过部分每公斤加收0.10元。**

**输入行李重量，输出该行李的托运费。**

**输入25输出3.75**

**输入50输出7.5**

**输入80输出15**

**Input**

**Output**

**Sample Input**

**80**

**Sample Output**

**15**

#include<iostream>

using namespace std;

int main()

{

double a;

cin>>a;

if(a<=50)

cout<<a\*0.15;

else

cout<<(a-50)\*0.25+7.5;

return 0;

}

## 1083: 选择21：方程求解

Time Limit: 1 Sec  Memory Limit: 128 MB  
Submit: 614  Solved: 288  
[[Submit](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/submitpage.php?id=1083)][[Status](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/problemstatus.php?id=1083)][[Web Board](http://221.203.21.203:8000/rewriter/USTL/http/489629629022/OnlineJudge/bbs.php?pid=1083)]

**Description**

**输入一元二次方程的系数a，b，c，计算方程的实数解。**

**有一个根时输出一个根；有两个根时按照从小到大的顺序输出两个根，两个根之间用空格分隔；**

**无根时输出“无解”。**

**输入：4 4 1 输出：-0.5**

**输入：1 2 -3 输出：-3 1**

**输入：1 2 3 输出：无解**

**Input**

**Output**

**Sample Input**

**1 2 3**

**Sample Output**

**无解**

#include<iostream>

#include<cmath>

using namespace std;

int main()

{

double a,b,c,temp;

cin>>a>>b>>c;

temp=b\*b-4\*a\*c;

if(temp<0)

cout<<"无解";

else

if(temp==0)

cout<<(-b-sqrt(b\*b-4\*a\*c))/2/a;

else

cout<<(-b-sqrt(b\*b-4\*a\*c))/2/a<<" "<<(-b+sqrt(b\*b-4\*a\*c))/2/a;;

return 0;

}