program lab1;

uses

SySUtils;

var

a,b,c,d,x1,x2:real;

{$APPTYPE CONSOLE}

begin

Write('INPUT a, b, c ');

ReadLN(a,b,c);

d:=Sqr(b)-4\*a\*c;

if D<0 then

Writeln('NO SOLUTION')

else

if D=0 then

begin

x1:=-b/(2\*a);

Writeln('X1=X2=',x1:10:3)

end

else

begin

x1:=(-b-Sqrt(d))/(2\*a);

x2:=(-b+Sqrt(d))/(2\*a);

Writeln('X1=',x1:10:3,' X2=',x2:10:3)

end;

ReadLn;

end.