

OUTPUT1(quadratic equation):-

### Input

1 4 4

### Output

enter the value of a,b,c:  
the roots are equal and are equal to :-2.00

### Input

1 5 4

### Output

enter the value of a,b,c:  
the roots are distinct and are equal to :-1.00 , -4.00



### Input

2 4 4

### Output

enter the value of a,b,c:  
the roots are imaginary and are equal to:  $-4.00 + i4.00$  ,  $-4.00 - i4.00$

OUTPUT2(SMALLEST OF THREE):-

### Input

5 7 9

### Output

enter the value of three numbers:  
the smallest number is :5.00