# **Question 04:-**

Given a function f(x) on floating number x and two numbers 'a' and 'b' such that f(a)\*f(b) < 0 and f(x) is continuous in [a,b]. Here f(x) represents algebraic equation. You have to find root of function in interval [a,b] upto three digits after decimal.

#### **Input:**

```
t =number of test case;
Y = coefficient sequence of N+1; exp :- equation x^3-x^2+2=0 coefficient
sequence is [1 -1 0 2];
a , b= interval point;
```

## output:-

r = root of function in given interval;

if root is not exist in given interval then **print "not exist"**;

## Sample input:-

```
3
[1 -1 0 2]
-200 300
[1 0 -1 -2]
1 2
[1 0 1 -1]
1 2
```

#### Sample output:

-1.000

1.521

not exist