

A) Algorithm

Step 1: Start

Step 2: Read the coefficients a, b, and c

Step 3: Calculate the discriminant

$$D = b^2 - 4ac$$

Step 4: Check the value of D

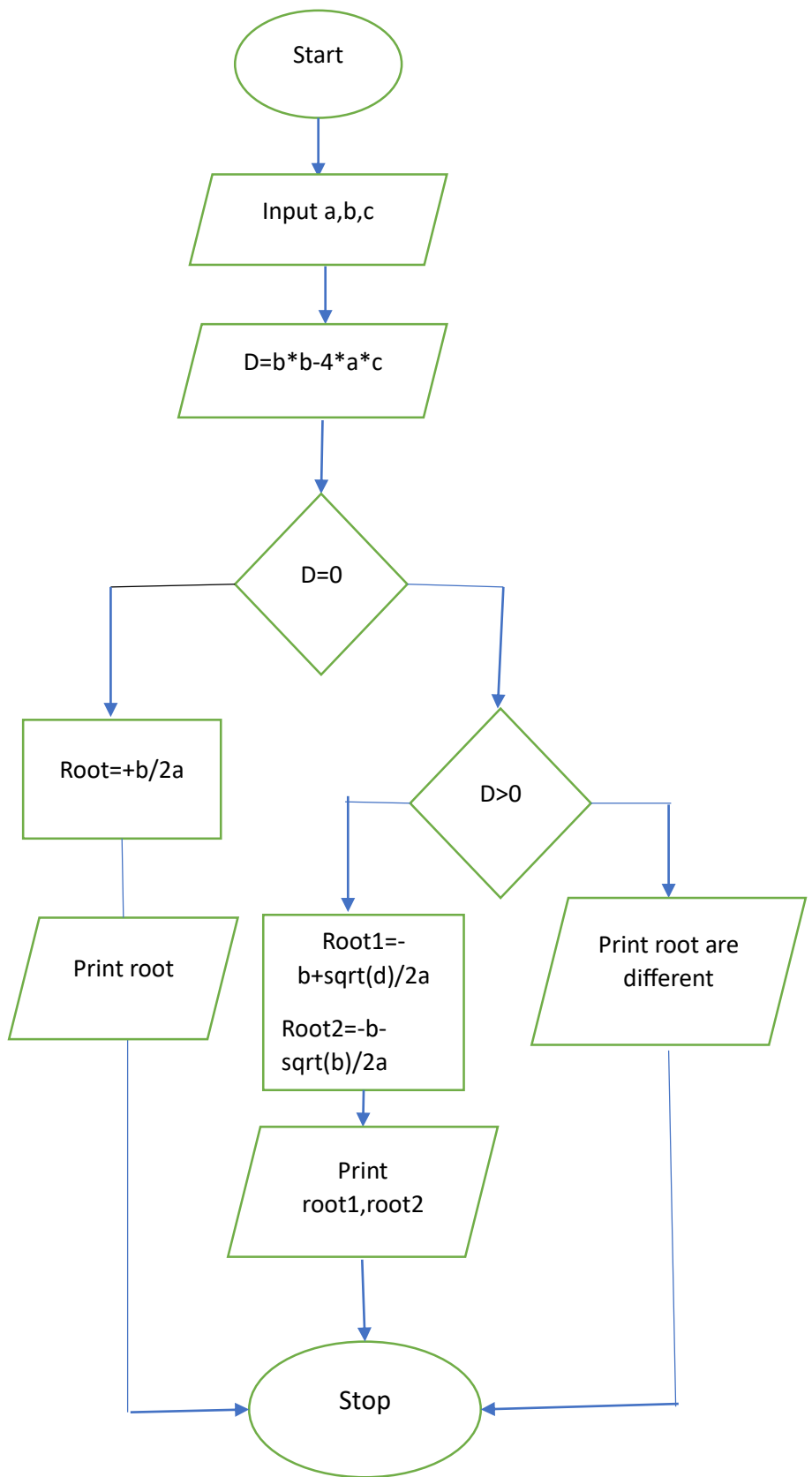
- If $D > 0$
 - Calculate
 - $root1 = \frac{-b + \sqrt{D}}{2a}$
 - $root2 = \frac{-b - \sqrt{D}}{2a}$
 - Display root1 and root2 (real and different)
- Else if $D = 0$
 - Calculate
 - $root = \frac{-b}{2a}$
 - Display root1 = root2 = root (real and equal)
- Else ($D < 0$)
 - Calculate
 - $real = \frac{-b}{2a}$
 - $imag = \frac{\sqrt{-D}}{2a}$
 - Display
 $root1 = real + imag i$
 $root2 = real - imag i$ (imaginary roots)

Step 5: Stop

B) code

```
a, b, c = map(float, input().split())
D = b*b - 4*a*c
if D > 0:
    sqrtD = D ** 0.5
    root1 = (-b + sqrtD) / (2*a)
    root2 = (-b - sqrtD) / (2*a)
    print(f"root1 = {root1:.2f}")
    print(f"root2 = {root2:.2f}")
elif D == 0:
    root = -b / (2*a)
    print(f"root1 = root2 = {root:.2f}")
else:
    sqrtD = (-D) ** 0.5
    real = -b / (2*a)
    imag = sqrtD / (2*a)
    print(f"root1 = {real:.2f}+{imag:.2f}i")
    print(f"root2 = {real:.2f}-{imag:.2f}i")
```

C) Flowchart



D)output

The screenshot shows the CodeTantra IDE interface. On the left, there's a sidebar with 'CODETANTRA' and a 'Home' link. Below it, a section titled '2.1. Roots of a Quadratic Equation' contains instructions and sample code. On the right, the main workspace shows a Python script named 'quadratic...'.

Instructions:

Write a program to find the roots of a quadratic equation, given its coefficients a , b , and c . Use the quadratic formula:
$$\frac{(-b \pm \sqrt{b^2 - 4ac})}{2a}$$

The discriminant $D = b^2 - 4ac$ determines the nature of the roots:

- If $D > 0$: Roots are real and different
- If $D = 0$: Roots are real and the same
- If $D < 0$: Roots are imaginary

Input Format:

- Three space-separated integers representing the coefficients a , b , and c , respectively.

Output Format:

- If roots are real and different, print:

```
root1 = <Root1>
root2 = <Root2>
```

Sample Test Cases

Code (Python):

```
1 a, b, c = map(float, input().split())
2 D = (b*b) - (4*a*c)
3 sqrtD = D**0.5
4 root1=(-b+sqrtD)/(2*a)
5 root2=(-b-sqrtD)/(2*a)
6 if D > 0:
7     print(f"root1 = {root1:.2f}")
8     print(f"root2 = {root2:.2f}")
9 elif D == 0:
10    print(f"root1 = root2 = {root1:.2f}")
11 else:
12    print(f"root1 = {root1.real:.2f}+{root1.imag:+.2f}i")
13    print(f"root2 = {root2.real:.2f}+{root2.imag:+.2f}i")
```

Buttons: Submit, Terminal, Test cases, Debugger.

