**calculating the roots of aquadratic equation: a x2 + b x + c = 0.**

Read the values of a, b and c

1- Calculate b2 – 4ac

2- If the value is positive, calculate the roots:

3-Root1 = –b + sqrt(b2 – 4ac)

4-Root2 = –b sqrt(b2 – 4ac)

5- Print root1 and root2.

6-If the value is negative, print a message informing the user that no real roots are found.