D:\Lab 2>javac Exercise\_6.java

D:\Lab 2>java Exercise\_6

Please enter a, b, and c for the quadratic equation

where ax^2 + bx + c = 0, a != 0:

a = 6

b = 6

c = 6

The first complex root is : NaN

The second complex root is : NaN

D:\Lab 2>java Exercise\_6

Please enter a, b, and c for the quadratic equation

where ax^2 + bx + c = 0, a != 0:

a = 2

b = 6

c = 2

The first root is : -1.5278640450004204

The second root is : -10.47213595499958

D:\Lab 2>java Exercise\_6

Please enter a, b, and c for the quadratic equation

where ax^2 + bx + c = 0, a != 0:

a = 3

b = 6

c = 3

The repeated root is : -9.0

The first root is : -9.0

The second root is : -9.0

D:\Lab 2>