Program:

public class BreakContinueWithLabel {

public static void main(String args[]) {

int[] numbers= new int[]{100,18,21,30};

OUTER:

for(int i = 0; i<numbers.length; i++){

if(i % 2 == 0){

System.out.println("Odd number: " + i + ", continue from OUTER label");

continue OUTER;

}

INNER:

for(int j = 0; j<numbers.length; j++){

System.out.println("Even number: " + i + ", break from INNER label");

break INNER;

}

}

}

}

Output:

D:\java>javac BreakContinueWithLabel.java

D:\java>java BreakContinueWithLabel

Odd number: 0, continue from OUTER label

Even number: 1, break from INNER label

Odd number: 2, continue from OUTER label

Even number: 3, break from INNER label