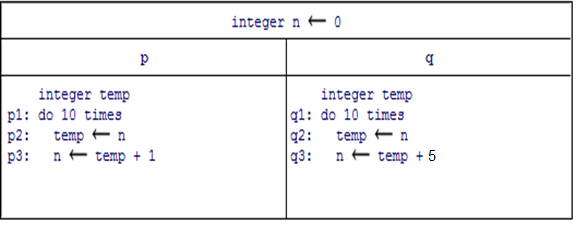
Write the Java programming code of the following example.



import java.lang.String;

import java.lang.Thread;

class Count1 extends Thread {

public void run() {

int temp;

for (int i = 0; i < 10; i++) {

temp = Count.n;

Count.n = temp + 1;

}

}

}

class Count2 extends Thread {

public void run() {

int temp;

for (int i = 0; i < 10; i++) {

temp = Count.n;

Count.n = temp + 5;

}

}

}

Class Count{

static volatile int n = 0;

public static void main(String[] args) {

Count1 p = new Count1();

Count2 q = new Count2();

p.start();

q.start();

try { p.join(); q.join(); }

catch (InterruptedException e) { }

System.out.println("The value of n is " + n);

}

}