```
Ką atspausdins:
```

```
int masyvas = { 8, 9, 5, 8, 6, 7 };
for (int i = masyvas.length - 1; i >= 0; i--) {
    System.out.println(masyvas[i]);
}
2)
int[][] masyvas2 = { {4,5,6}, {7,9,8}, {8,2,1}};
for (int i = masyvas2.length - 1; i >= 0; i--) {
    System.out.println(masyvas2[i][i]);
}
int [] masyvas3 = { {4,5,6}, {7,9,8}, {8,2,1,4}};
for (int i = masyvas3.length - 1; i >= 0; i--) {
    for(int k = 0; k < masyvas3[i].length; k ++){</pre>
        System.out.println(masyvas3[i][k]);
    }
}
int[][] masyvas4 = { {4,5,6}, {8,2,1,4}};
for (int i = 0; i < masyvas4.length; i++) {
    for(int k = 0; k \leftarrow masyvas4[i].length; <math>k \rightarrow ++){
        System.out.println(masyvas4[i][k]);
    }
}
5)
int[][] masyvas5 = { { 4, 5, 6 } };
int[][] masyvas6 = { { 4, 5, 6 } };
if(masyvas5 == masyvas6){
    System.out.println("Lygus");
} else {
    System.out.println("Nelygus");
}
```

```
int[][] masyvas7 = { { 4, 5, 6 } };
int[][] masyvas8 = masyvas7;
if(masyvas7.equals(masyvas8)){
    System.out.println("Lygus");
} else {
    System.out.println("Nelygus");
}
int skaicius = 5;
System.out.println(--skaicius);
System.out.println(skaicius--);
System.out.println(skaicius++);
System.out.println(++skaicius);
String txt1 = "";
String txt2 = "";
if (txt1 == txt2)
    System.out.println("Lygus");
String txt3 = "";
String txt4 = "abc";
if (txt3.equals(txt4)) {
    System.out.println("Lygus");
} else {
    System.out.println("Nelygus");
}
```

```
10)
String txt5 = "antras";
System.out.println("1:" + " test");
System.out.println("2:" + " test".trim());
System.out.println("3:" + " test".trim().length());
System.out.println("4:" + txt5.index0f('a'));
System.out.println("5:" + txt5.charAt(0));
System.out.println("6:" + txt5.concat("123"));
System.out.println("7:" + txt5.equals("antras"));
System.out.println("8:" + txt5.equals(txt5));
System.out.println("9:" + txt5.lastIndexOf('a'));
11)
String txt6 = "tekstas";
System.out.println("1:" + txt6.toUpperCase());
System.out.println("2:" + txt6.toLowerCase());
System.out.println("3:" + txt6.substring(0));
System.out.println("4:" + txt6.substring(3, 3));
System.out.println("5:" + txt6.substring(3, 4));
System.out.println("5:" + txt6.startsWith("tek"));
12)
public class Test1 {
    public Test1(){
        System.out.println("K1");
    public static void main(String[] args) {
        Test1 t1 = new Test1();
        Test1 t2 = t1;
}
13)
public class Test1 {
    public Test1(){
        System.out.println("K1");
    public Test1(int sk){
        this();
        System.out.println("K2");
    public static void main(String[] args) {
        Test1 t2 = new Test1(0);
        Test1 t1 = new Test1();
    }
}
```

```
14)
public class Test1 {
    public Test1(){
        test();
        System.out.println("K1");
    public Test1(int sk){
        this();
        System.out.println("K2");
    private void test(){
        new Test1();
    public static void main(String[] args) {
        Test1 t2 = new Test1(0);
        Test1 t1 = new Test1();
}
15)
public class Test1 {
    public Test1(){
        System.out.println("K1");
    public Test1(int sk){
        this();
        System.out.println("K2");
    private void test(){
        new Test1();
    public static void main(String[] args) {
        Test1 t2 = new Test1(0);
Test1 t1 = new Test1();
        t2.test();
}
16)
public class Test1 {
    private int sk = 5;
    private int sk2 = 4;
    public Test1(){
        printFields();
         sk = 9;
    }
    public void printFields(){
        System.out.println(sk);
         System.out.println(sk2);
    }
    public static void main(String[] args) {
        Test1 t2 = new Test1();
         t2.printFields();
    }
}
```

```
17)
public class Test1 {
    private int sk = 0;
    public Test1(){
        sk++;
    public void printFields(){
        System.out.println(sk);
    public static void main(String[] args) {
        Test1 t1 = new Test1();
        t1.printFields();
        Test1 t2 = new Test1();
        t2.printFields();
    }
}
18)
public class Test1 {
    private int sk = 0;
    public Test1(){
        changeValue(sk);
    public void changeValue(int sk){
        sk = sk + 1;
    public void printFields(){
        System.out.println(sk);
    public static void main(String[] args) {
        Test1 t1 = new Test1();
        t1.printFields();
        Test1 t2 = new Test1();
        t2.printFields();
    }
}
19)
class Skaicius {
   public int sk = 9;
public class Test1 {
   private Skaicius sk = new Skaicius();
   public Test1() {
       changeValue(sk);
   public void changeValue(Skaicius sk) {
       sk.sk = sk.sk + 2;
   public void printFields() {
       System.out.println(sk.sk);
   public static void main(String[] args) {
       Test1 t1 = new Test1();
       t1.printFields();
}
```

```
20)
class Skaicius {
    public int sk = 9;
public class Test1 {
    private static Skaicius sk = new Skaicius();
    public Test1() {
        changeValue(sk);
    public void changeValue(Skaicius sk) {
        sk.sk = sk.sk + 2;
    public void printFields() {
        System.out.println(sk.sk);
    public static void main(String[] args) {
        Test1 t1 = new Test1();
        t1.printFields();
        Test1 t2 = new Test1();
        t2.printFields();
21)
class Skaicius {
    public int sk = 9;
public class Test1 {
    private static Skaicius sk = new Skaicius();
    public void setSk(Skaicius sk){
        this.sk = sk;
    public void printFields() {
        System.out.println(sk.sk);
    public static void main(String[] args) {
        Test1 t1 = new Test1();
        t1.printFields();
        Skaicius sk = new Skaicius();
        sk.sk = 99;
        t1.setSk(sk);
        t1.printFields();
        Test1 t2 = new Test1();
        t2.printFields();
    }
```

```
22)
class Skaicius {
   public int sk = 9;
public class Test1 {
   public void setSk(Skaicius sk){
       sk.sk++;
   public static void main(String[] args) {
       Test1 t1 = new Test1();
       Skaicius sk = new Skaicius();
       System.out.println(sk.sk);
       t1.setSk(sk);
       System.out.println(sk.sk);
   }
}
23)
class Skaicius {
    public int sk = 9;
public class Test1 {
    public void print(Skaicius [] array){
        for(int i = 0; i < array.length; i++){</pre>
            System.out.println(array[i]);
    }
    public static void main(String[] args) {
        new Test1().print(new Skaicius[3]);
}
24)
class Skaicius {
    public int sk = 9;
public class Test1 {
    public void print(Skaicius [] array){
        for(int i = 0; i < array.length; i++){</pre>
             System.out.println(array[i].sk);
         }
    }
    public static void main(String[] args) {
        new Test1().print(new Skaicius[3]);
}
```

```
class Skaicius {
   public int sk = 9;
public class Test1 {
   public void print(Skaicius [] array){
       for(int i = 0; i < array.length; i++){</pre>
           System.out.println(array[i].sk);
   }
   public static void main(String[] args) {
       Skaicius [] array = {new Skaicius(), new Skaicius()};
       new Test1().print(array);
}
26)
class Skaicius {
    public int sk = 9;
public class Test1 {
    public static void main(String[] args) {
        Skaicius [] array = {new Skaicius()};
        System.out.println(array[0]);
    }
}
27)
class Skaicius {
    public int sk = 9;
    public void changeSkaicius(Skaicius sk){
         sk.sk = 5;
}
public class Test1 {
    public static void main(String[] args) {
         Skaicius [] array = {new Skaicius()};
         Skaicius sk = array[0];
         System.out.println(sk.sk);
         sk.changeSkaicius(new Skaicius());
         System.out.println(array[0].sk);
         sk.changeSkaicius(array[0]);
         System.out.println(sk.sk);
         System.out.println(array[0].sk);
    }
}
```