```
/*1. Zadatak*/
import java.util.Scanner;
public class KlasaZaVezbanje {
    public static void main(String[] args) {
        Scanner s= new Scanner(System.in);
        int zbirParnihBrojeva=0;
        System.out.println("Unesite neki broj:");
        int n = s.nextInt();
        for (int i = 0; i <= n; i++) {
            if (i%2==0) {
                zbirParnihBrojeva = zbirParnihBrojeva + i;
        System.out.println("Zbir parnih brojeva je: " + zbirParnihBrojeva);
    }
}
                                  /*2. Zadatak*/
public class KlasaZaVezbanje {
    public static void main(String[] args) {
        String star = "";
        for (int i = 0; i < 5; i++)
            for (int j = 0; j < 5 - i; j++)
                System.out.print(" ");
            star = star + ("* ");
            System.out.println(star);
        }
 }
                                  /*3. Zadatak*/
import java.util.Arrays;
public class KlasaZaVezbanje {
    public static void main(String[] args) {
        int[] niz = \{1, 3, 4, 64, 99\};
```

```
int[] obrnuti = new int[niz.length];
        for (int i = 0; i < niz.length; i++)
            obrnuti[niz.length - 1 - i] = niz[i];
        System.out.print("Obrnuti niz je : ");
        System.out.println(Arrays.toString(obrnuti));
            }
                                  /*4. Zadatak*/
import java.util.Scanner;
public class KlasaZaVezbanje {
    public static void main(String[] args) {
    int[] niz = new int[] {1,3,4,64,99};
        Scanner s= new Scanner(System.in);
        System.out.println("Unesite ceo broj");
        int x = s.nextInt();
        for(int i = 0; i<niz.length; i++){</pre>
            if (x== niz[i]) {
                System.out.println("Pogodili ste");
            else{
                System.out.println("Niste pogodili");
                break;
            }
        }
}
```