

```

import java.util.Scanner;
public class nizovi3 {

    public static void main(String[] args) {
        // TODO Auto-generated method stub

        Scanner unos = new Scanner(System.in);

        System.out.println("Unesite broj elemenata niza");
        int n = unos.nextInt();

        double x[];
        x= new double[n];

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

            System.out.println("Unesite sledeci element");
            x[i]=unos.nextDouble();

        }

        System.out.println("Suma niza je "+sumiraj(x));

        System.out.println("Unesite vrijednost koja se trazi");

        double a = unos.nextDouble();

        System.out.println(provjeri(a,x));

    }

    public static double sumiraj(double niz[]) {
        double suma = 0;
        for(int i = 0;i<niz.length;i++) {
            suma = suma+ niz[i];
        }
        return suma;
    }

    public static boolean provjeri(double a, double niz[]) {

        for(int i = 0;i<niz.length;i++) {
            if(a==niz[i]) {
                return true;
            }
        }
        return false;
    }
}

```

}