

```

import java.io.*;
public class Matrica {
    /* Unosenje matrice sa tastature i izracunavanje sume svih
    elemenata matrice */
    public static void main(String[] args) throws IOException{
        BufferedReader br = new BufferedReader(new
            InputStreamReader(System.in));
        System.out.println("Unesite broj redova matrice");
        int redovi=Integer.parseInt(br.readLine());
        System.out.println("Unesite broj kolona matrice");

        int kolone=Integer.parseInt(br.readLine());
        double [][]matrica= new double[redovi][kolone];
        for (int i=0; i<redovi; i++){
            for (int j=0; j<kolone; j++){
                System.out.println("Unesite element matrice u
redu "+i+" i koloni "+j);
                matrica[i][j]=Double.parseDouble(br.readLine());
            }
        }
        double suma=0;
        for (int i=0; i<redovi;i++){
            for (int j=0; j<kolone; j++){
                suma = suma+matrica[i][j];
            }
        }
        System.out.println(" Suma elemenata matrice je "+suma);

        double max = matrica[0][0];
        int br_reda=0, br_kol=0;
        for (int i=0;i<redovi;i++){
            for (int j=0;j<kolone;j++){
                if(matrica[i][j]>max){
                    max=matrica[i][j];
                    br_reda = i;
                    br_kol=j;
                }
            }
        }
        System.out.println("Najveci element matrice je "+max+ " a
broj reda u kome se nalazi je "+br_reda+ " i broj kolone je
"+br_kol );
    }
}

```