

ZadacaPolje

```
import java.util.Scanner;
```

```
public class ZadacaPolje {
```

```
    public static void main(String[] args) {
```

```
        // TODO code application logic here
```

```
        int PProdaja[][] = new int [3][4];
```

```
        double M[] = new double [3];
```

```
        double P[] = new double [3];
```

```
        for (int i=0; i<3; i++)
```

```
        {
```

```
            for (int j=0; j<4; j++)
```

```
            {
```

```
                Scanner unos = new Scanner(System.in);
```

```
                System.out.println("Unesite prodaju za prodavaonu:
```

```
 "+i+" ");
```

```
                int unosProdaja = unos.nextInt();
```

```
                PProdaja[i][j] = unosProdaja;
```

```
            } }
```

```
        for (int i=0; i<3; i++)
```

```
        { double min = PProdaja[i][0];
```

```
          double zbroj = PProdaja [i][0];
```

```
          for (int j=1; j<4; j++)
```

```
          {
```

```
              if (PProdaja[i][j] < min)
```

```
                  min = PProdaja[i][j];
```

```
              zbroj = zbroj + PProdaja[i][j];
```

```
          }
```

```
          M[i] = min;
```

```
          double Prosjek = zbroj/4;
```

```
          P[i] = Prosjek;
```

```
        }
```

```
    for (int i=0; i<3; i++)
```

ZadacaPolje

```
{
    System.out.println("Najmanja prodaja za
prodavaonicu "+i+" je "+M[i]);
    System.out.println("Prosječna prodaja za
prodavaonicu "+i+" je "+P[i]);
}
}
}
```