

```
In [14]: ucenici=["Tijana","Filip","Ivan","Ana","Aleksa"]
```

```
In [15]: ucenici
```

```
Out[15]: ['Tijana', 'Filip', 'Ivan', 'Ana', 'Aleksa']
```

```
In [16]: bodovi=[99,73,56,21,12,34,65,36,23,100]
```

```
In [17]: bodovi
```

```
Out[17]: [99, 73, 56, 21, 12, 34, 65, 36, 23, 100]
```

```
In [18]: len(bodovi)
```

```
Out[18]: 10
```

```
In [19]: max(bodovi)
```

```
Out[19]: 100
```

```
In [20]: min(bodovi)
```

```
Out[20]: 12
```

```
In [21]: sum(bodovi)
```

```
Out[21]: 519
```

```
In [22]: sum(bodovi)/len(bodovi)
```

```
Out[22]: 51.9
```

```
In [23]: filter=[x for x in bodovi if x>=30]
```

```
In [24]: filter
```

```
Out[24]: [99, 73, 56, 34, 65, 36, 100]
```

```
In [25]: filter2=[x for x in bodovi if x<=30]
```

```
In [ ]: filter2
```

```
In [ ]: bodovi.sort()
```

```
In [ ]: bodovi
```

