

```
In [1]: kelime='birecik myo'
```

```
In [2]: kelime[0]
```

```
Out[2]: 'b'
```

```
In [3]: len(kelime)
```

```
Out[3]: 11
```

```
In [4]: print(*kelime)
```

```
b i r e c i k   m y o
```

```
In [5]: print(*kelime,sep='\n')
```

```
b  
i  
r  
e  
c  
i  
k
```

```
m  
y  
o
```

```
In [6]: kelime
```

```
Out[6]: 'birecik myo'
```

```
In [7]: kelime[-1]
```

```
Out[7]: 'o'
```

```
In [8]: kelime[-2]
```

```
Out[8]: 'y'
```

```
In [9]: kelime[::-1]
```

```
Out[9]: 'oym kicerib'
```

```
In [10]: kelime[::]
```

```
Out[10]: 'birecik myo'
```

```
In [11]: kelime[0:3]
```

```
Out[11]: 'bir'
```

```
In [12]: kelime[1:3]
```

```
Out[12]: 'ir'
```

```
In [13]: kelime[1:]
```

Out[13]: 'irecik myo'

In [14]: kelime[:3]

Out[14]: 'bir'

In [15]: kelime[::2]

Out[15]: 'brckmo'

In [16]: kelime[::-1]

Out[16]: 'oym kicerib'

```
In [1]: def metinsel_islem(metin):  
        return metin+' '+str(len(metin))+ ' karakterdir.'  
  
        def metinsel_islem2(metin):  
            print(metin,len(metin),'karakterdir.')
```

```
In [2]: metin=input('metni giriniz:')  
  
metni giriniz:python programlama dili
```

```
In [3]: metinsel_islem(metin)
```

```
Out[3]: 'python programlama dili 23 karakterdir.'
```

```
In [4]: len(metin)
```

```
Out[4]: 23
```

```
In [5]: type(len(metin))
```

```
Out[5]: int
```

```
In [6]: metinsel_islem2(metin)
```

```
python programlama dili 23 karakterdir.
```