; (세미콜론)의 기능전까지 먼저 실행시키는 것, 가독성을 해치지 않기 위해

```
In [1]: areas = ["hallway", 11.25, "kitchen", 18.0,
                "chill zone", 20.0, "bedroom", 10.75,
                 "bathroom", 10.50, "poolhouse", 24.5,
                 "garage", 15.45]
In [2]:
       del(areas[10]); del(areas[11])
In [3]: areas
Out[3]:
        ['hallway',
         11.25,
         'kitchen',
         18.0,
         'chill zone',
         20.0,
         'bedroom',
         10.75,
         'bathroom',
         10.5,
         24.5,
         15.45]
```

```
In [6]:
        areas = ["hallway", 11.25, "kitchen", 18.0,
                "chill zone", 20.0, "bedroom", 10.75,
                 "bathroom", 10.50, "poolhouse", 24.5,
                 "garage", 15.45]
In [7]:
       del(areas[10])
In [8]: del(areas[11])
In [9]: areas
Out[9]:
        ['hallway',
         11.25,
         'kitchen',
         18.0,
         'chill zone',
         20.0,
         'bedroom',
         10.75,
         'bathroom',
         10.5,
         24.5,
         15.45]
```

예상과 다른 결과값

```
In [10]: areas = ["hallway", 11.25, "kitchen", 18.0,
                 "chill zone", 20.0, "bedroom", 10.75,
                  "bathroom", 10.50, "poolhouse", 24.5,
                  "garage", 15.45]
In [11]: del(areas[-3]); del(areas[-4])
In [12]: areas
Out[12]:
         ['hallway',
          11.25,
          'kitchen',
          18.0,
          'chill zone',
          20.0,
          'bedroom',
          10.75,
          'bathroom',
          'poolhouse',
           garage',
          15.45]
```

기대했던 결과값

['hallway', 11.25, 'kitchen'. 18.0, 'bedroom'. 10.75, 'bathroom', 10.50, 'garage', 15.45]

'poolhouse', 24.5 가 빠진 형태

예상과 다른 결과값

```
In [13]:
         areas = ["hallway", 11.25, "kitchen", 18.0,
                 "chill zone", 20.0, "bedroom", 10.75,
                  "bathroom", 10.50, "poolhouse", 24.5,
                  "garage", 15.45]
In [14]:
         del(areas[-3])
In [15]: areas
Out[15]:
         ['hallway',
          11.25,
          'kitchen',
          18.0,
          'chill zone',
          20.0,
          'bedroom',
          10.75,
          'bathroom',
          10.5.
           'poolhouse'
          'garage'
          15.45]
```

```
In [16]: areas = ["hallway", 11.25, "kitchen", 18.0,
                 "chill zone", 20.0, "bedroom", 10.75,
                  "bathroom", 10.50, "poolhouse"
                                                   24.5,
                  "garage", 15.45]
In [17]: del(areas[-4])
In [18]: areas
Out[18]:
         ['hallway',
          11.25,
          'kitchen',
          18.0,
          'chill zone',
          20.0,
          'bedroom',
          10.75,
          'bathroom',
          10.5,
          24.5,
          'garage'
          15.45]
```

```
In [10]: areas = ["hallway", 11.25, "kitchen", 18.0,
                 "chill zone", 20.0, "bedroom", 10.75,
                  "bathroom", 10.50, "poolhouse", 24.5,
                  "garage", 15.45]
In [11]: del(areas[-3]); del(areas[-4])
In [12]: areas
Out[12]:
         ['hallway',
          11.25,
          'kitchen',
          18.0,
          'chill zone',
          20.0,
          'bedroom',
          10.75,
          'bathroom',
          'poolhouse',
          'garage',
          15.45]
```

Del(areas[-3])이 시행되고 순서가 <mark>다시</mark> 재정렬됨

따라서, del(areas[-4])가 poolhouse가 아닌 10.50이 됨