```
مړ
æŞ
留
```

```
//색상별 필터링값을 변수에 담는다
const bk = subData.filter((a) => {
    return a.color === 'black'
})
const gr = subData.filter((a) => {
   return a.color === 'gray'
})
const wht = subData.filter((a) => {
   return a.color === 'white'
})
const price01 = subData.filter((a) => {
   return a.price01 <= 39000
})
const price02 = subData.filter((a) => {
    return a.price01 >= 39000 && a.price01 <= 49000
const price03 = subData.filter((a) => {
   return a.price01 >= 49000 && a.price01 <= 59000
})
const price04 = subData.filter((a) => {
   return a.price01 >= 59000 && a.price01 <= 79000
})
const price05 = subData.filter((a) => {
   return a.price01 >= 79000
})
```

```
blackColor.addEventListener('click', function () {
    sublist innerHTML =
    paging.innerHTML = ''
    nowPage = 0
    createPage(bk)
})
whiteColor.addEventListener('click', function () {
    sublist innerHTML = "
    paging.innerHTML = ''
    nowPage = 0
    createPage(wht)
grayColor.addEventListener('click', function () {
    sublist.innerHTML = ''
    paging innerHTML = '
    nowPage = 0
    createPage(gr)
defaultVal.addEventListener('click', function () {
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(subData)
})
priceChk01.addEventListener('click', function () {
    sublist innerHTML = ''
    paging innerHTML = '
    nowPage = 0
    createPage(price01)
})
priceChk02.addEventListener('click', function () {
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(price02)
})
```

```
const searchInputVal = document.getElementById('searchbox')
const searchBox2 = document.querySelector('.search_box')

searchInputVal.addEventListener('change', () => {
    const searchRes = subData.filter((e) => {
        return (e.name.includes(searchInputVal.value))
    })

sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(searchRes)
    searchBox2.style.display = 'none'
```