

```
//////////select 필터 조건별 정렬//////////
```

```
const selectBox = document.getElementById('select_sort'); //select box
const sublist = document.querySelector('.sublist')
let paging = document.querySelector('.paging_ex')
selectBox.addEventListener('change', function () {
  if (selectBox.value === 'expensive') { //가격높은순
    let exp = subData.sort((a, b) => {
      return (a.price01 - b.price01) * -1
    })
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(exp)

  } else if (selectBox.value === 'cheap') { //가격낮은순
    let cheap = subData.sort((a, b) => {
      return (a.price01 - b.price01)
    })
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(cheap)
    //낮은가격순

  } else if (selectBox.value === 'basic') { //기본순
    let basic = subData.sort((a, b) => {
      return (a.id - b.id)
    })
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(basic)
    // 기본

  } else if (selectBox.value === 'pop') { //인기순
    let pop = subData.sort((a, b) => {
      return (a.pop - b.pop)
    })
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(pop)

  } else if (selectBox.value === 'new') { //신상순
    let newarrival = subData.sort((a, b) => {
      return new Date(a.day).getTime() - new Date(b.day).getTime()
    }) //신상날짜순
    sublist.innerHTML = ''
    paging.innerHTML = ''
    nowPage = 0
    createPage(newarrival)
  }
})
```

```
//////////검색필터//////////
```

```
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'
```

```
)
```