/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo1.py

[17, 92, 18, 33, 58, 7, 33, 42]

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo1.py

2

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo1.py

7

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo1.py

8

-1

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo2.py

Minimum Index = 3

Minimum Value = 1

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo3.py

Maximum Index = 2

Maximum Value = 5

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo4.py

Before Sorting = [2, 4, 5, 1, 3, 7, 10, 2024, 24]

Sorted result = [1, 2, 3, 4, 5, 7, 10, 24, 2024]

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo5.py

Before Sorting = [2, 4, 5, 1, 3, 7, 10, 2024, 24]

Sorted result = [2024, 24, 10, 7, 5, 4, 3, 2, 1]

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo6.py

Before Sorting = [2, 4, 5, 1, 3, 7, 10, 2024, 24]

Sorted result = [1, 3, 2, 4, 5, 7, 10, 24, 2024]

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-05-24/YGJo6.py

Before Sorting = [2, 4, 5, 1, 3, 7, 10, 2024, 24]

Sorted result = [1, 3, 2, 4, 5, 7, 10, 24, 2024]

[1, 2, 3]

[3, 2, 1]

텍스트, 스크린샷이(가) 표시된 사진

자동 생성된 설명

텍스트, 스크린샷, 소프트웨어, 멀티미디어 소프트웨어이(가) 표시된 사진

자동 생성된 설명