>>> x = '1234566789'

>>> x

'1234566789'

>>> x= "I'm Tom"

>>> x = '1234566789'

>>> x

'1234566789'

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

12345678.9

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

12345678.9

12345678

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

12345678.9

12345678

123

3

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

12345678.9

12345678

123

3

1234

4

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test1.py

3

4

7

123456789

12345678.9

12345678

123

3

1234

4

1234567

7

>>> s = set()

>>> s.add(1)

>>> s

{1}

>>> s.add(2)

>>> s

{1, 2}

>>> s.add(3)

>>> s

{1, 2, 3}

>>> s.add(3)

>>> s

{1, 2, 3}

>>> {1, 2}

{1, 2}

>>> len(s)

3

>>> {1,2,3} == {3, 2, 1}

True

>>> s.discard(1)

>>> s

{2, 3}

>>> s.clear()

>>> s

set()

>>> s = {1, 2, 3}

>>> s

{1, 2, 3}

>>> 2 in s

True

>>> 5 in s

False

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test2.py

['Tom', 'Jerry', 'Mike', 'Tom']

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test2.py

['Tom', 'Jerry', 'Mike', 'Tom']

{'Tom'}

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test2.py

['Tom', 'Kim', 'Jerry', 'Tom', 'Kim', 'Mike', 'Tom']

{'Kim', 'Tom'}

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike']

Tom - Jerry

Tom - Mike

Jerry – Mike

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike', 'Jo']

Tom - Jerry

Tom - Mike

Tom - Jo

Jerry - Mike

Jerry - Jo

Mike – Jo

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike', 'Jo', 'Lee', 'Park']

Tom - Jerry

Tom - Mike

Tom - Jo

Tom - Lee

Tom - Park

Jerry - Mike

Jerry - Jo

Jerry - Lee

Jerry - Park

Mike - Jo

Mike - Lee

Mike - Park

Jo - Lee

Jo - Park

Lee – Park

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike', 'Jo', 'Lee', 'Park']

Tom - Jerry - Mike

Tom - Jerry - Jo

Tom - Jerry - Lee

Tom - Jerry - Park

Tom - Mike - Jo

Tom - Mike - Lee

Tom - Mike - Park

Tom - Jo - Lee

Tom - Jo - Park

Tom - Lee - Park

Jerry - Mike - Jo

Jerry - Mike - Lee

Jerry - Mike - Park

Jerry - Jo - Lee

Jerry - Jo - Park

Jerry - Lee - Park

Mike - Jo - Lee

Mike - Jo - Park

Mike - Lee - Park

Jo - Lee – Park

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike', 'Jo', 'Lee', 'Park']

Tom - Jerry - Mike

Tom - Jerry - Jo

Tom - Jerry - Lee

Tom - Jerry - Park

Tom - Mike - Jo

Tom - Mike - Lee

Tom - Mike - Park

Tom - Jo - Lee

Tom - Jo - Park

Tom - Lee - Park

Jerry - Mike - Jo

Jerry - Mike - Lee

Jerry - Mike - Park

Jerry - Jo - Lee

Jerry - Jo - Park

Jerry - Lee - Park

Mike - Jo - Lee

Mike - Jo - Park

Mike - Lee - Park

Jo - Lee - Park

   ~/Linux\_vscoderepo  cd /home/harigaze/Linux\_vscoderepo ; /usr/bin/env /bin/python3 /home/harigaze/.vscode-server/extensions/ms-python.debugpy-2024.4.0-linux-x64/bundled/libs/debugpy/adapter/../../debugpy/launcher 35549 -- /home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test3.py

['Tom', 'Jerry', 'Mike', 'Jo', 'Lee', 'Park']

Tom - Jerry - Mike

Tom - Jerry - Jo

Tom - Jerry - Lee

Tom - Jerry - Park

Tom - Mike - Jo

Tom - Mike - Lee

Tom - Mike - Park

Tom - Jo - Lee

Tom - Jo - Park

Tom - Lee - Park

Jerry - Mike - Jo

Jerry - Mike - Lee

Jerry - Mike - Park

Jerry - Jo - Lee

Jerry - Jo - Park

Jerry - Lee - Park

Mike - Jo - Lee

Mike - Jo - Park

Mike - Lee - Park

Jo - Lee - Park

20

/home/harigaze/Linux\_vscoderepo/24-1-/파이썬기초알고리즘/2024-04-12/test4.py

1307674368000

텍스트, 소프트웨어, 멀티미디어 소프트웨어, 스크린샷이(가) 표시된 사진

자동 생성된 설명