# **KOLT Python**Lists & For Loops

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#### **Agenda**

1. Recap

2. Lists(Cont.)

3. For Loops

# **Strings**

```
my_string = 'abcde'
0 1 2 3 4
'a b c d e'
-5-4-3-2-1
```

print (my\_string[2]) ⇒ prints c
print (my\_string[-2]) ⇒ prints d

### **Indexing & Slicing**

Access specific characters using **indexing**, i.e, [index] Slice strings by using [start:stop:step]

```
s = 'Pvthon'
s[1] \# => 'v'
s[0:4] # => 'Pyth'
s[:3] # => 'Pvt'
s[3:] # => 'hon'
s[:] # => 'Pvthon'
s = 'Pvthon'
s[:5:2] # => 'Pto'
s[1:4:3] # => 'v'
s[::3] # => 'Ph'
s[::-1] # => 'nohtyP'
```

### **String Operations**

```
print('This a simple calculator program.')
number1 = input('Please enter the first number:')
number2 = input('Please enter the second number:')
print(f'{number1}+{number2} is {number1 + number2}')
```

```
number1 = int(input('First number:'))
number2 = input('Please enter the second number:')
print(f'{number1}x{number2} is {number1 * number2}')
```

```
str1 + str2 \Rightarrow Concatenate str1 and str2 str1 * n \Rightarrow Repeate str1 n times.
```

#### While Loops

Repeat some <expression>s as long as a <condition> is True.

```
x = 15
while x > 10:
    print(x)
    x-=1
```

```
counter = 11
while counter > 6:
    counter -= 1
    print(2**counter)
    counter -= 1
```

<condition> is only checked before each execution.



#### Lists



lmagine variables, but with limitless capacity...
sunnyside = ['Mr. Potato Head', 'Hamm',
'Buzz Lightyear', 'Slinky Dog']

#### Lists

```
empty_list = []
letters = ['a', 'b', 'c', 'd']
numbers = [2, 3, 5]
```

```
mixed_list = [4, 13, 'hello']
```

# **Accessing Elements**

Use **indexing** to access and **update** elements inside list. print (values[2]) values[2] = 'new value'

### **Adding New Elements**

#### Append elements at the end of a list by append()

```
numbers = [1, 2, 3]
numbers.append(7) # => numbers = [1, 2, 3, 7]
numbers.append(11) # => numbers = [1, 2, 3, 7, 11]

a_list = [1, 'a', 'python', 4.2]
a_list.append(3) # => a_list = [1, 'a', 'python', 4.2, 3]
a_list.append('hello')
# => a_list = [1, 'a', 'python', 4.2, 3, 'hello']
```

```
x = [1, 2, 3]
y = [4, 5]
x.append(y) # => x = [1, 2, 3, [4, 5]]
```

### **Inspecting List Elements**

#### Slice lists by using [start:stop:step]

```
x = [1, 2, 3, 4, 5]

x[2:4] # => [3,4]

x[3:4] # => [4]

x[1:-1] # => [2,3,4]
```

```
y = ['a', 'b', 'c', 'd', 'e', 'f']

y[:3] # => ['a', 'b', 'c']

y[2:] # => ['c', 'd', 'e', 'f']

y[:-1] # => ['a', 'b', 'c', 'd', 'e']

y[:] # => ['a', 'b', 'c', 'd', 'e', 'f']
```

#### **Inspecting List Elements**

```
y = ['a', 'b', 'c', 'd', 'e', 'f']
y[1:5:2] # => ['b', 'd']
y[::3] # => ['a', 'd']

y = ['a', 'b', 'c', 'd', 'e', 'f']
y[::-1] # => ['f', 'e', 'd', 'c', 'b', 'a']
```

Remove elements in a list by remove()



#### Remove elements in a list by **remove()**

```
numbers = [1, 2, 3, 4]
numbers.remove(2) \# \Rightarrow numbers = [1, 3, 4]
letters = ['a', 'b', 'c']
letters.remove('b') # => letters = ['a', 'c']
numbers repeated = [1, 2, 5, 4, 2, 6]
numbers_repeated.remove(2) # => number_repeated = [1, 5, 4, 2, 6]
mv list = [1, 'a']
my list.remove('b') # => ValueError
```

#### Remove elements in a list by remove()

```
numbers = [1, 2, 3, 4]
numbers.remove(2) # => numbers = [1, 3, 4]

letters = ['a', 'b', 'c']
letters.remove('b') # => letters = ['a', 'c']

numbers_repeated = [1, 2, 5, 4, 2, 6]
numbers_repeated.remove(2) # => number_repeated = [1, 5, 4, 2, 6]

my_list = [1, 'a']
my_list.remove('b') # => ValueError
```

#### How to avoid ValueError?

#### Remove elements in a list by **remove()**

```
numbers = [1, 2, 3, 4]
numbers.remove(2) \# \Rightarrow numbers = [1, 3, 4]
letters = ['a', 'b', 'c']
letters.remove('b') # => letters = ['a', 'c']
numbers repeated = [1, 2, 5, 4, 2, 6]
numbers_repeated.remove(2) # => number_repeated = [1, 5, 4, 2, 6]
mv list = [1, 'a']
my list.remove('b') # => ValueError
```

#### How to avoid ValueError? (Hint: Branching)





Search an operand in the specified sequence by using in

1. Recap

Search an operand in the specified sequence by using in

```
0 in [] # => False
'y' in 'Python' # => True
23 in ['hello', 40, 'a', 5] # => False
23 in ['hello', 40, 'a', 23] # => True
23 in ['hello', 40, 'a', '23'] # => False
```

Search an operand in the specified sequence by using in

```
0 in [] # => False
'y' in 'Python' # => True
23 in ['hello', 40, 'a', 5] # => False
23 in ['hello', 40, 'a', 23] # => True
23 in ['hello', 40, 'a', '23'] # => False
```

Works with both lists and strings

Search an operand in the specified sequence by using in

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0 in [] # => False
'y' in 'Python' # => True
23 in ['hello', 40, 'a', 5] # => False
23 in ['hello', 40, 'a', 23] # => True
23 in ['hello', 40, 'a', '23'] # => False
```

- Works with both lists and strings
- Works with ranges

# len() Function



#### len() Function

len() is an operator to determine the size of lists, strings, etc.

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len () is an operator to determine the size of lists, strings, etc.

```
s = 'Python'
len(s) \# => 6
my_list = [0, 1, 2, 3]
len(my_list) # => 4
```

# List Slicing

Access collection of elements with [start:stop:step] Gives a list, even when number of elements is not bigger than 1.

```
numbers [-2:] # => [4, 5]
numbers[1:4] \# =  11, 2, 31
numbers[1:1] # => []
numbers [-99:99] # => [0, 1, 2, 3, 4, 5]
numbers[::-1] \# => [5, 4, 3, 2, 1, 0]
numbers[::-2] \# => [5, 3, 1]
```

Slices with step = 1 are called **Basic Slice**. Slices with step != 1 are called **Extended Slice**.



#### **List Mutation**

```
list.append(x): Append x to end of the sequence
list.insert(i, x): Insert x to index i
list.pop(i=-1): Remove and return element at index i
list.remove(x): Remove first occurrence of x
list.extend(iterable): Add all elements in iterable to end
of list
```

list[i] = new\_value: Update value of index i with new value list[basic\_slice] = iterable: Change elements in basic slice with elements in iterable, sizes can be different:

```
numbers[:] = []
```

list[extended\_slice] = iterable: Change elements in extended slice with elements in iterable 1-1, sizes must be equal.

#### **Some Other List Operations**

in operator: Check whether an element is in list.

3 in numbers ⇒ True

len(list): Returns the length of list(and other collections).

list.index(value, start=0, stop=len(list)):

Return first index of value.

list.count (value): Count number of occurrences of value.

list.reverse(): Reverse the list (in-place) list.sort(): Sort list elements (in-place)

For more, type help(list) in your interactive interpreter.

# range() Function

# range() Function

range (start, stop, step) is a function to create ranges

```
a = range(3) # => generates 0, 1, 2
b = range(0,3) # => generates 0, 1, 2
c = range(2,4) # => generates 2, 3
d = range(0,6,2) # => generates 0, 2, 4
0 in a # => True
1 in b # => True
4 in c # => False
2 in d # => True
6 in d # => False
```



```
for ch in 'Python':
    print(ch)
```

```
for <item> in <iterable>:
    <expression>
    <expression>
    . . .
```

```
for ch in 'Python':
    print(ch)
for num in [4,23,12,0,50]:
    print(num * 3,sep=".")
```

```
for <item> in <iterable>:
    <expression>
    <expression>
    . . .
```

```
for ch in 'Python':
    print (ch)
```

```
for num in [4,23,12,0,50]:
    print(num * 3, sep=".")
```

```
for i in range (0,8):
    print(i)
```

# **Example: Mail Sender**

### **Example: Mail Sender**

Fill out the attendance form: tiny.cc/kolt-python



break immidiately terminates the closest loop

```
for i in range(0, 5):
    if i % 2 == 1:
        break
   print(i)
```

**break** immidiately terminates the closest loop

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for i in range(0, 5):
   if i % 2 == 1:
        break
   print(i)
```

```
x = 1
while x < 100:
    x *= 2
    if (x+1) % 3 == 0:
        break
    print(x)</pre>
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```

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x = 1
while x < 100:
    x *= 2
    if (x+1) % 3 == 0:
        continue
    print(x)</pre>
```

pass does not have an effect

```
for letter in 'Python':
   if letter == 'y':
     pass
   else:
     print(letter)
```

pass does not have an effect

```
for letter in 'Python':
   if letter == 'y':
      pass
   else:
      print(letter)
```

 Loops, conditional statements, functions etc. cannot be empty