What are iterable objects?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



Kirill SmirnovData Science Consultant, Altran



Definition

iterable objects / Iterables - any object that can be used in a for loop

- list
- tuple
- set
- dictionary
- string

Iterating through a list or tuple

list: tuple:

```
droids = ['R2-D2', 'TC-16', 'C-3P0']

for droid in droids:
    print(droid)
```

```
droids = ('R2-D2', 'TC-16', 'C-3P0')

for droid in droids:
    print(droid)
```

```
R2-D2
TC-16
C-3P0
```

```
R2-D2
TC-16
C-3P0
```

Iterating through a set

```
battleships = {'X-Wing Fighter', 'Millennium Falcon', 'TIE Fighter'}

for battleship in battleships:
    print(battleship)
```

```
TIE Fighter
X-Wing Fighter
Millennium Falcon
```



Iterating through a string

```
title = 'Star Wars'

for char in title:
    print(char)
```



Iterating through a dictionary

```
episodes = {
    'Episode I': 'The Phantom Menace',
    'Episode III': 'Attack of the Clones',
    'Episode III': 'Revenge of the Sith',
    'Episode IV': 'A New Hope',
    'Episode V': 'The Empire Strikes Back',
    'Episode VI': 'Return of the Jedi'
}
```

```
for episode in episodes:
    print(episode)
```

```
Episode I
Episode II
Episode III
Episode IV
Episode V
Episode VI
```

Getting key-value pairs

```
episodes = {
    'Episode I': 'The Phantom Menace',
    'Episode III': 'Attack of the Clones',
    'Episode III': 'Revenge of the Sith',
    'Episode IV': 'A New Hope',
    'Episode V': 'The Empire Strikes Back',
    'Episode VI': 'Return of the Jedi'
}
```

```
for item in episodes.items():
    print(item)
```

```
('Episode I', 'The Phantom Menace')
('Episode II', 'Attack of the Clones')
('Episode III', 'Revenge of the Sith')
('Episode IV', 'A New Hope')
('Episode V', 'The Empire Strikes Back')
('Episode VI', 'Return of the Jedi')
```

Getting key-value pairs

```
episodes = {
    'Episode I': 'The Phantom Menace',
    'Episode III': 'Attack of the Clones',
    'Episode III': 'Revenge of the Sith',
    'Episode IV': 'A New Hope',
    'Episode V': 'The Empire Strikes Back',
    'Episode VI': 'Return of the Jedi'
}
```

```
for title, subtitle in episodes.items():
    print(title + ': ' + subtitle)
```

```
'Episode I': 'The Phantom Menace'
'Episode II': 'Attack of the Clones'
'Episode III': 'Revenge of the Sith'
'Episode IV': 'A New Hope'
'Episode V': 'The Empire Strikes Back'
'Episode VI': 'Return of the Jedi'
```

Less visual objects: range

```
interval = range(0, 10)
print(interval)
range(0, 10)
for num in interval:
    print(num)
```



Less visual objects: enumerate

```
villains = ['Darth Maul', 'Palpatine', 'Darth Vader']
enum_villains = enumerate(villains)
for item in enum_villains:
    print(item)
(0, 'Darth Maul')
(1, 'Palpatine')
(2, 'Darth Vader')
```

Less visual objects: enumerate

```
villains = ['Darth Maul', 'Palpatine', 'Darth Vader']
enum_villains = enumerate(villains)
for idx, name in enum_villains:
    print(str(idx) + ' - ' + name)
0 – Darth Maul
1 - Palpatine
2 - Darth Vader
```

Iterables as arguments

```
list(), tuple(), set(), etc.
```

```
villains = [
    'Darth Maul',
    'Palpatine',
    'Darth Vader'
]
```

```
list(enumerate(villains))
```

```
[
    (0, 'Darth Maul'),
    (1, 'Palpatine'),
    (2, 'Darth Vader')
]
```

Iterables as arguments

```
list(), tuple(), set(), etc.
```

```
villains = [
    'Darth Maul',
    'Palpatine',
    'Darth Vader'
]
```

```
list(enumerate(villains))
    (0, 'Darth Maul'),
set(enumerate(villains))
    (0, 'Darth Maul'),
    (1, 'Palpatine'),
```

(2, 'Darth Vader')

How to know if we deal with an Iterable

```
interval = range(0, 5)
```

next(interval_iter)

interval_iter = iter(interval)

0

print(interval_iter)

next(interval_iter)

<range_iterator object at 0x7f3bdf8ad300>

1

Iterator - an object knowing how to retrieve consecutive elements from an Iterable one by one

next(interval_iter)



Stoplteration

next(interval_iter)

3

next(interval_iter)

4

next(interval_iter)

StopIteration



Describing a for loop

```
droids = ['R2-D2', 'TC-16', 'C-3P0']

for droid in droids:
    print(droid)
```

```
R2-D2
TC-16
C-3P0
```

```
iter_droids = iter(droids)
while True:
    try:

    except StopIteration:
        break
```

Describing a for loop

```
droids = ['R2-D2', 'TC-16', 'C-3P0']

for droid in droids:
    print(droid)
```

```
R2-D2
TC-16
C-3P0
```

```
iter_droids = iter(droids)
while True:
    try:
        droid = next(iter_droid)
        print(droid)
    except StopIteration:
        break
```

```
R2-D2
TC-16
C-3P0
```

Many Iterables are Iterators

- iter()
- next()

e.g. enumerate, finditer etc.

```
import re
pattern = re.compile(r'[\w\.]+@[a-z]+\.[a-z]+')

text = 'john.smith@mailbox.com is the e-mail of John. He often writes to his boss '\
'at boss@company.com. But the messages get forwarded to his secretary at info@company.com.'

result = re.finditer(pattern, text)
```

iter() or next()

iter()

```
result = re.finditer(pattern, text)

for item in result:
    print(item)
```

```
<_sre.SRE_Match object; span=(0, 22), match='john.smith@mailbox.com'>
<_sre.SRE_Match object; span=(77, 93), match='boss@company.com'>
<_sre.SRE_Match object; span=(146, 162), match='info@company.com'>
```

iter() or next()

```
next()
```

```
result = re.finditer(pattern, text)
next(result)
```

```
<_sre.SRE_Match object; span=(0, 22),
match='john.smith@mailbox.com'>
```

```
next(result)
```

```
<_sre.SRE_Match object; span=(77, 93),
match='boss@company.com'>
```

```
next(result)
```

```
<_sre.SRE_Match object; span=(146, 162),
match='info@company.com'>
```

Expendable Iterables

```
result = re.finditer(pattern, text)
for item in result:
    print(item)
<_sre.SRE_Match object; ...
<_sre.SRE_Match object; ...</pre>
<_sre.SRE_Match object; ...</pre>
for item in result:
    print(item)
# nothing
```

```
short_list = [2, 4]
for item in short_list:
    print(item)
for item in short_list:
    print(item)
```

```
2 4
```

Traversing a DataFrame

```
pars = {'weight': [168, 183, 198], 'height': [77, 79, 135]}
characters = pd.DataFrame(pars, index=['Luke Skywalker', 'Han Solo', 'Darth Vader'])
print(characters)
```

```
weight height
Luke Skywalker 168 77
Han Solo 183 79
Darth Vader 198 135
```

Direct approach

```
for item in characters:
    print(item)
```

```
weight
height
```



.iterrows()

```
result = characters.iterrows()
```

print(result)

<generator object DataFrame.iterrows at 0x7f5dff6b9c50>



.iterrows()

```
result = characters.iterrows()

for item in result:
    print(item)

item → (index name, Series)
```

```
('Luke Skywalker',
weight
         168
height 77
Name: Luke Skywalker, dtype: int64)
('Han Solo',
weight
        183
height 79
Name: Han Solo, dtype: int64)
('Darth Vader',
weight
       198
height 135
Name: Darth Vader, dtype: int64)
```

.iterrows()

```
result = characters.iterrows()

for index, series in result:
    print(index)
    print(series)
```

```
Luke Skywalker
weight
         168
height 77
Name: Luke Skywalker, dtype: int64)
Han Solo
weight
        183
height 79
Name: Han Solo, dtype: int64)
Darth Vader
weight
       198
height 135
Name: Darth Vader, dtype: int64)
```

.iteritems()

```
result = characters.iteritems()
```

print(result)

<generator object DataFrame.iteritems at 0x7f5dff69f938>



.iteritems()

```
result = characters.iteritems()

for item in result:
    print(item)

item → (column name, Series)
```

```
('weight',
Luke Skywalker
               168
Han Solo
               183
Darth Vader 198
Name: weight, dtype: int64)
('height',
Luke Skywalker
                77
Han Solo
           79
Darth Vader 135
Name: height, dtype: int64)
```

.iteritems()

```
result = characters.iteritems()

for name, series in result:
    print(name)
    print(series)
```

```
weight
Luke Skywalker
               168
Han Solo
               183
Darth Vader 198
Name: weight, dtype: int64
height
Luke Skywalker
                77
Han Solo
           79
Darth Vader 135
Name: height, dtype: int64
```

Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



What is a list comprehension?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



Kirill SmirnovData Science Consultant, Altran



```
nums = [2, 4, 6, 8, 10]
print(nums)
```

```
nums_new = []
for i in range(1, 6):
    nums_new.append(2*i)

print(nums_new)
```

```
[2, 4, 6, 8, 10]
```

[2, 4, 6, 8, 10]

```
nums = [2, 4, 6, 8, 10]
print(nums)
```

```
[2, 4, 6, 8, 10]
```

for num in range(1, 6)

```
nums = [2, 4, 6, 8, 10]
print(nums)

[2, 4, 6, 8, 10]
```

[for num in range(1, 6)]

```
nums = [2, 4, 6, 8, 10]
print(nums)
```

```
[2, 4, 6, 8, 10]
```

```
[(2 * num) for num in range(1, 6)]
```

```
nums = [2, 4, 6, 8, 10]
print(nums)
```

```
[2, 4, 6, 8, 10]
```

```
nums_new = [(2 * num) for num in range(1, 6)]
```

```
print(nums_new)
```

Summing up

List comprehension is defined by:

•

•



Summing up

List comprehension is defined by:

• an iterable object (e.g. list, tuple, set)

•

```
for num in range(1, 6)]
```



Summing up

List comprehension is defined by:

- an iterable object (e.g. list, tuple, set)
- an operation on an element

```
[(2 * num) for num in range(1, 6)]
```

(optional) conditions

List comprehension with condition

```
nums = [2, 4, 6, 8, 10]
print(nums)
```

[2, 4, 6, 8, 10]

12345678910

List comprehension with condition

```
nums = [2, 4, 6, 8, 10]
print(nums)
```

```
[2, 4, 6, 8, 10]
```

 $12345678910 \rightarrow 246810$

Adding a condition

```
nums_new = [num for num in range(1, 11)]
print(nums_new)
```

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]



Adding a condition

```
nums_new = [num for num in range(1, 11) if num % 2 == 0]
print(nums_new)
```

[2, 4, 6, 8, 10]

```
text = 'list COMPREHENSION is A way TO create LISTS'
```

Task:

Create a list that contains the length of each lowercased word.

list, is, way, create
$$\rightarrow$$
 [4, 2, 3, 6]

```
text = 'list COMPREHENSION is A way TO create LISTS'
```

Task:

Create a list that contains the length of each lowercased word.

list, is, way, create
$$\rightarrow$$
 [4, 2, 3, 6]

```
text = 'list COMPREHENSION is A way TO create LISTS'
```

Task:

Create a list that contains the length of each lowercased word.

```
list, is, way, create \rightarrow [4, 2, 3, 6]
```

```
text = 'list COMPREHENSION is A way TO create LISTS'
```

Task:

Create a list that contains the length of each lowercased word.

```
list, is, way, create \rightarrow [4, 2, 3, 6]
```

```
output = [len(word) for word in text.split() if word.islower()]
```

print(output)

Multiple loops

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']
```

Create all the possible pairs between numbers and letters:

```
[
(1, 'a'), (1, 'b'), (1, 'c'),
(2, 'a'), (2, 'b'), (2, 'c'),
(3, 'a'), (3, 'b'), (3, 'c'),
]
```

Iterating through multiple loops



Iterating through multiple loops

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']

pairs = [     for i in numbers for j in letters]
```

Iterating through multiple loops

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']
pairs = [(i, j) for i in numbers for j in letters]
print(pairs)
    (1, 'a'), (1, 'b'), (1, 'c'),
    (2, 'a'), (2, 'b'), (2, 'c'),
    (3, 'a'), (3, 'b'), (3, 'c'),
```

Deeper look

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']

pairs = [(i, j) for i in numbers for j in letters]

pairs = []
for i in numbers:
    for j in letters:
        pairs.append((i, j))
```

Deeper look

Deeper look

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']

pairs = [(i, j) for i in numbers ]

pairs = []
for i in numbers:
    pairs.append((i, j))
```

```
pairs = [ (i, j) for i in numbers for j in letters]
```



```
pairs = [[(i, j) for i in numbers] for j in letters]
print(pairs)
    [(1, 'a'), (2, 'a'), (3, 'a')],
    [(1, 'b'), (2, 'b'), (3, 'b')],
    [(1, 'c'), (2, 'c'), (3, 'c')]
```

```
pairs = [[(i, j) for i in numbers] for j in letters]

pairs = []
for j in letters:
    temp = []
    for i in numbers:
        temp.append((i, j))
    pairs.append(temp)
```

```
pairs = [[(i, j) for i in numbers] ]

pairs = []

temp = []
for i in numbers:
    temp.append((i, j))
    pairs.append(temp)
```

Swap numbers and letters

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']
pairs = [[(i, j) for i in numbers] for j in letters]
print(pairs)
    [(1, 'a'), (2, 'a'), (3, 'a')],
    [(1, 'b'), (2, 'b'), (3, 'b')],
    [(1, 'c'), (2, 'c'), (3, 'c')]
```

Swap numbers and letters

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']
pairs = [[(i, j) for i in letters] for j in numbers]
print(pairs)
    [('a', 1), ('b', 1), ('c', 1)],
    [('a', 2), ('b', 2), ('c', 2)],
    [('a', 3), ('b', 3), ('c', 3)]
```

Difference between list comprehensions

```
numbers = [1, 2, 3]
letters = ['a', 'b', 'c']
pairs = [(i, j) for i in numbers for j in letters]
pairs = [[(i, j) for i in numbers] for j in letters]
pairs = [[(i, j) for i in letters] for j in numbers]
```

Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



What is a zip object?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



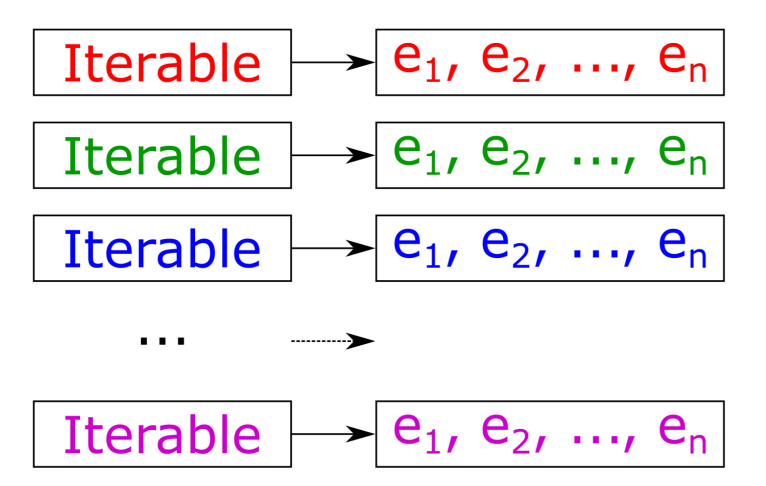
Kirill Smirnov

Data Science Consultant, Altran



Definition

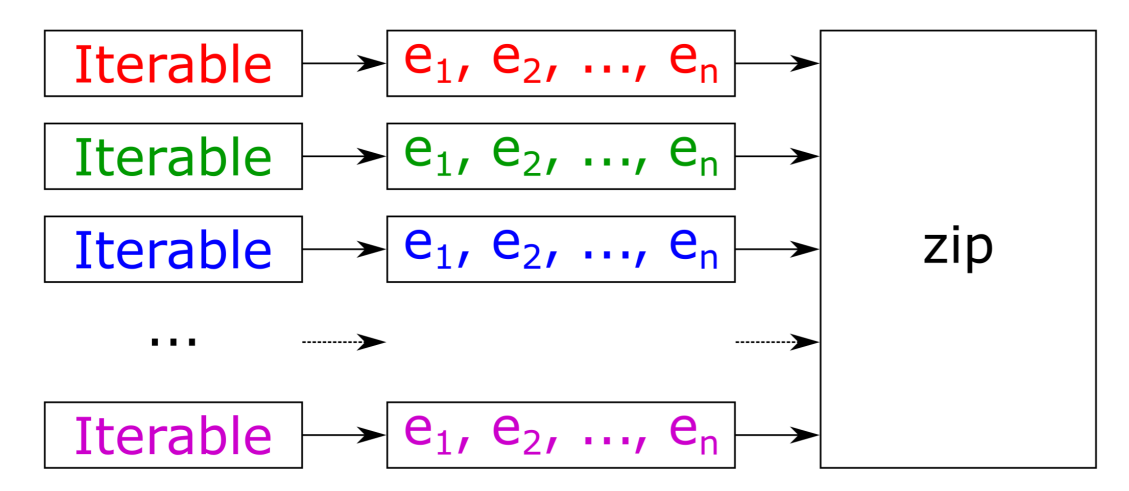
zip - object that combines several iterable objects into one iterable object.



 $e_{\rm i}$ - an element from an Iterable

Definition

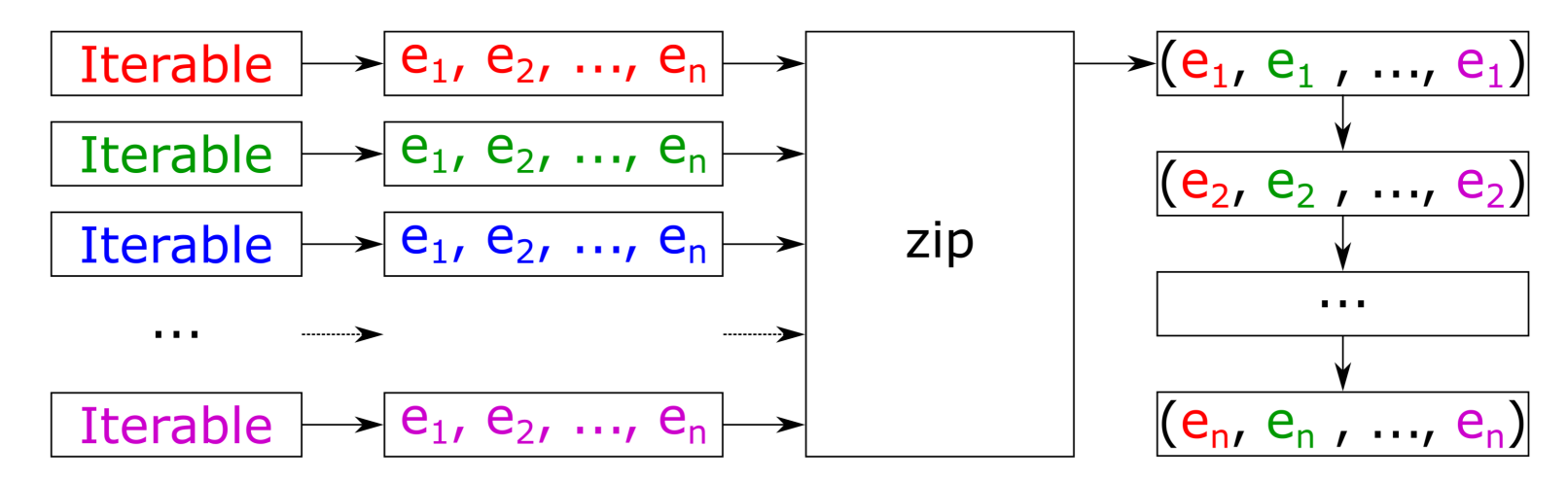
zip - object that combines several iterable objects into one iterable object.



 $e_{\rm i}$ - an element from an Iterable

Definition

zip - object that combines several iterable objects into one iterable object.



 e_{i} - an element from an Iterable

Example

```
title = 'TMNT'
villains = ['Shredder', 'Krang', 'Bebop', 'Rocksteady']
turtles = {
    'Raphael': 'Sai', 'Michelangelo': 'Nunchaku',
    'Leonardo': 'Twin katana', 'Donatello': 'Bo'
}
```

```
result = zip(title, villains, turtles)
print(result)
```

```
<zip object at 0x7f37bab6e608>
```

Traversing through a zip object

```
result = zip(title, villains, turtles)

for item in result:
    print(item)

('T', 'Shredder', 'Raphael')
    ('M', 'Krang', 'Michelangelo')
    ('N', 'Bebop', 'Leonardo')
    ('T', 'Rocksteady', 'Donatello')
```

Returning a list of tuples

```
result = zip(title, villains, turtles)
tuples = list(result)
print(tuples)
    ('T', 'Shredder', 'Raphael'), ('M', 'Krang', 'Michelangelo'),
    ('N', 'Bebop', 'Leonardo'), ('T', 'Rocksteady', 'Donatello')
```

zip object as Iterator

```
result = zip(title, villains, turtles)
                                                 next(result)
next(result)
                                                 ('N', 'Bebop', 'Leonardo')
('T', 'Shredder', 'Raphael')
                                                 next(result)
                                                 ('T', 'Rocksteady', 'Donatello')
next(result)
('M', 'Krang', 'Michelangelo')
                                                 next(result)
                                                 StopIteration
```



zip object is expendable

('T', 'Rocksteady', 'Donatello')

```
result = zip(title, villains, turtles)

for item in result:
    print(item)

('T', 'Shredder', 'Raphael')
    ('M', 'Krang', 'Michelangelo')
    ('N', 'Bebop', 'Leonardo')
```



zip object is expendable

```
result = zip(title, villains, turtles)
for item in result:
    print(item)
('T', 'Shredder', 'Raphael')
('M', 'Krang', 'Michelangelo')
for item in result:
    print(item)
```

```
result = zip(title, villains, turtles)

tuples = list(result)
print(tuples)
```

```
[
    ('T', 'Shredder', 'Raphael'),
    ('M', 'Krang', 'Michelangelo'),
    ('N', 'Bebop', 'Leonardo'),
    ('T', 'Rocksteady', 'Donatello')
]
```

nothing

'zip' object is expendable

```
result = zip(title, villains, turtles)
                                                       result = zip(title, villains, turtles)
for item in result:
                                                       tuples = list(result)
    print(item)
                                                       print(tuples)
('T', 'Shredder', 'Raphael')
('M', 'Krang', 'Michelangelo')
                                                           ('T', 'Shredder', 'Raphael'),
                                                       tuples = list(result)
for item in result:
                                                       print(tuples)
    print(item)
# nothing
```



Unequal Iterable sizes

```
title = 'TMNT'
villains = ['Shredder', 'Krang', 'Bebop', 'Rocksteady']
turtles = {
    'Raphael': 'Sai', 'Michelangelo': 'Nunchaku',
    'Leonardo': 'Twin katana', 'Donatello': 'Bo'
}
```

Unequal Iterable sizes

```
title = 'Teenage Mutant Ninja Turtles'
villains = ['Shredder', 'Krang', 'Bebop', 'Rocksteady']
turtles = {
    'Raphael': 'Sai', 'Michelangelo': 'Nunchaku',
    'Leonardo': 'Twin katana', 'Donatello': 'Bo'
}
```

```
result = zip(title, villains, turtles)
```

Traversing through the 'zip' object

```
result = zip(title, villains, turtles)
for item in result:
    print(item)
('T', 'Shredder', 'Raphael')
('e', 'Krang', 'Michelangelo')
('e', 'Bebop', 'Leonardo')
('n', 'Rocksteady', 'Donatello')
```

Reverse operation

```
turtle_masks = [
    ('Raphael', 'red'), ('Michelangelo', 'orange'),
    ('Leonardo', 'blue'), ('Donatello', 'purple')
result = zip(*turtle_masks)
print(result)
    ('Raphael', 'Michelangelo', 'Leonardo', 'Donatello'),
    ('red', 'orange', 'blue', 'purple')
```

Unequal tuple sizes

```
turtle_masks = [
    ('Raphael', 'red'), ('Michelangelo', 'orange'),
    ('Leonardo', 'blue', 'cyan'), ('Donatello', 'purple', 'magenta')
result = zip(*turtle_masks)
print(result)
    ('Raphael', 'Michelangelo', 'Leonardo', 'Donatello'),
    ('red', 'orange', 'blue', 'purple')
```

Relation to a dictionary

A zip object can be used to create a dictionary

```
keys = ['movie', 'year', 'director']
values = [
    ['Forest Gump', 'Goodfellas', 'Se7en'],
    [1994, 1990, 1995],
    ['R.Zemeckis', 'M.Scorsese', 'D.Fincher']
]
```

```
movies = dict(zip(keys, values))
print(movies)
```

```
'director': [
    'R.Zemeckis',
    'M.Scorsese',
    'D.Fincher'
'movie': [
    'Forest Gump',
    'Goodfellas',
    'Se7en'
'year': [1994, 1990, 1995]
```

```
import pandas as pd

df_movies = pd.DataFrame(movies)

print(df_movies)
```

```
director movie year

Robert Zemeckis Forest Gump 1994

Martin Scorsese Goodfellas 1990

David Fincher Se7en 1995
```

list()



```
import pandas as pd

df_movies = pd.DataFrame(movies)

print(df_movies)
```

```
director movie year

Robert Zemeckis Forest Gump 1994

Martin Scorsese Goodfellas 1990

David Fincher Se7en 1995
```

list()
$$\rightarrow$$
 zip()

```
import pandas as pd

df_movies = pd.DataFrame(movies)

print(df_movies)
```

```
director movie year

Robert Zemeckis Forest Gump 1994

Martin Scorsese Goodfellas 1990

David Fincher Se7en 1995
```

list()
$$\rightarrow$$
 zip() \rightarrow dict()



```
import pandas as pd

df_movies = pd.DataFrame(movies)

print(df_movies)
```

```
director movie year

O Robert Zemeckis Forest Gump 1994

1 Martin Scorsese Goodfellas 1990

2 David Fincher Se7en 1995
```

list()
$$\rightarrow$$
 zip() \rightarrow dict() \rightarrow DataFrame()

Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



What is a generator and how to create one?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



Kirill SmirnovData Science Consultant, Altran



Definition

Generator - a special iterable object created by a function having a yield keyword in its body.

```
def func():
    # Return a value from super complex calculations
    return 0

result = func()
print(result)
```



Definition

Generator - a special iterable object created by a function having a yield keyword in its body.

```
def func():
    # Yield a value from super complex calculations
    yield 0

result = func()
print(result)
```

<generator object result at 0x105736e10>

Generator as Iterable

```
def func():
    # Yield a value from super complex calculations
    yield 0
result = func()
for item in result:
    print(item)
```



More yields!

```
def func():
    yield 0
    yield 1
    yield 2
result = func()
for item in result:
    print(item)
```

Yield in a loop

```
def func(n):
    for i in range(0, n):
        yield 2*i
result = func(3)
for item in result:
    print(item)
```

Converting a generator to a list

```
def func(n):
    for i in range(0, n):
        yield 2*i
result = func(5)
list(result)
[0, 2, 4, 6, 8]
```

Generator as Iterator

Generator is an Iterable AND an Iterator

```
def func(n):
    for i in range(0, n):
        yield 2*i
result = func(3)
next(result)
```

```
next(result)
next(result)
next(result)
StopIteration
```



Generators are expendable

```
def func(n):
                                                  for item in result:
    for i in range(0, n):
                                                      print(item)
        yield 2*i
                                                  # nothing
result = func(3)
                                                  result = func(3)
for item in result:
                                                  for item in result:
    print(item)
                                                      print(item)
```

Generators are expendable

```
def func(n):
                                            list(result)
    for i in range(0, n):
        yield 2*i
                                             result = func(3)
                                            result = func(3)
list(result)
                                            list(result)
[0, 2, 4]
                                            [0, 2, 4]
```

Generator comprehension

```
result = [2*i for i in range(0, 3)]
print(result)
```

```
[0, 2, 4]
```

```
result = (2*i for i in range(0, 3))
print(result)
```

<generator object result at 0x105736e10>



Traversal

```
result = (2*i for i in range(0, 3))
for item in result:
    print(item)
next(result)
StopIteration
```



Why generators?

simple way to create a custom iterable object

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

```
def create_jump_sequence(n):
    for i in range(1, n-1):
        yield i
        yield i+2
```

```
jump_sequence = create_jump_sequence(5)
list(jump_sequence)
```

Why generators?

- simple way to create a custom iterable object
- lazy initialization

```
[1, 3, 2, 4, 3, 5, 4, 6, 5, 7, ...]

def create_jump_sequence(n):
    for i in range(1, n-1):
        yield i
        yield i+2

jump_sequence = create_jump_sequence(500)
```

1

next(jump_sequence)

Why generators?

- simple way to create a custom iterable object
- lazy initialization
- possibility to create infinite iterable objects

```
def create_inf_generator():
    while True:
        yield 'I am infinite!'

inf_generator = create_inf_generator()

next(inf_generator)
```

I am infinite

Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON

