

# Iterators and Generators

Definitions, Implementations and Examples



**SoftUni Team**  
Technical Trainers



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## 1. What are Iterators?

- Loops and Iterators

## 2. What are Generators?

- The **yield** Statement
- Generators and Functions
- Generator Expressions



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# What are Iterators?

`__iter__()` and `__next__()`

# What are Iterators?

- Iterator is simply an **object** that can be **iterated** upon
- An object which will return data, **one element** at a time
- Iterator object must implement two methods, **`__iter__()`** and **`__next__()`** (iterator protocol)
- An object is called iterable if we can **get an iterator** from it
- Such are: **list, tuple, string**, etc...



- The `iter()` function (which calls the `__iter__()` method) returns an iterator from an iterable

```
my_list = [4, 7, 0, 3]
# get an iterator using iter()
my_iter = iter(my_list)
print(next(my_iter))           # 4
print(next(my_iter))           # 7
print(my_iter.__next__())      # 0
print(my_iter.__next__())      # 3
next(my_iter)                  # Error
```

- The for loop can iterate automatically through the list
- The for loop can iterate over any iterable
- A for loop is implemented as:

```
iter_obj = iter(iterable)
while True:
    try:
        element = next(iter_obj) # get the next item
        # do something with element
    except StopIteration:
        # if StopIteration is raised, break from loop
        break
```

- The for loop creates an iterator object (**iter\_obj**) by calling **iter()** on the iterable
- Inside the loop, it calls **next()** to get the next element and executes the body of the for loop with this value
- After all the items exhaust, **StopIteration** is raised, which is internally caught, and the loop ends



# Problem: Custom Range

- Since iterators are implemented using classes, create a **class** called **custom\_range** that receives **start** and **end** upon initialization
- Implement the **\_\_iter\_\_** and **\_\_next\_\_** methods, so the iterator returns the numbers from the start to the end (inclusive)

```
one_to_ten = custom_range(1, 10)
for num in one_to_ten:
    print(num)
```



```
1
2
...
10
```

# Solution: Custom Range

```
class custom_range:
    def __init__(self, start, end):
        self.i = start
        self.n = end

    def __iter__(self):
        return self

    def __next__(self):
        if self.i <= self.n:
            i = self.i
            self.i += 1
            return i
        else:
            raise StopIteration()
```



# Problem: Reverse Iter

- Create a class called **reverse\_iter** which should receive an iterable upon initialization
- Implement the **\_\_iter\_\_** and **\_\_next\_\_** methods, so the iterator returns the items of the iterable in **reversed** order

```
reversed_list = reverse_iter([1, 2, 3, 4])  
for item in reversed_list:  
    print(item)
```



4  
3  
2  
1

# Solution: Reverse Iter

```
class reverse_iter:
    def __init__(self, iterable):
        self.iterable = iterable
        self.i = len(self.iterable) - 1

    def __iter__(self):
        return self

    def __next__(self):
        # TODO: Implement
```





# What are Generators?

Way of Creating Iterators

# What are Generators?

- Generators are a simple way of **creating iterators**
- A generator is a **function** that returns an object (iterator)
- This iterator can later be iterated over (one value at a time)



**yield**

# Example: Generators

```
def first_n(n):  
    num = 0  
    while num < n:  
        yield num  
        num += 1
```

```
sum_first_n =  
sum(first_n(5))  
print(sum_first_n)
```



# The **yield** Statement

- If a function contains at least one **yield** statement, it becomes a **generator** function
- Both **yield** and **return** will return a value from a function
- The difference between yield and return is that the return statement **terminates** a function entirely
- Yield, however **pauses** the function **saving** all its states, and later **continues** from there on successive calls





# Generators vs Normal Functions

- Generator function contains one or more **yield** statements
- It returns an **iterator** but does not start execution immediately
- Methods like **`__iter__()`** and **`__next__()`** are implemented automatically
- Once the function yields, the function is **paused**
- When the function terminates, **StopIteration** is raised automatically on further calls



# Example: Generator Function

```
def my_gen():  
    n = 1  
    print('This is printed first')  
    yield n  
  
    n += 1  
    print('This is printed second')  
    yield n  
  
    n += 1  
    print('This is printed at last')  
    yield n
```

The value of "n" is remembered between calls

# Generator Expression

- Generators can be easily created using **generator expressions**
- Same as lambda function creates an anonymous function, **generator expression** creates an anonymous **generator function**
- The syntax for generator expression is similar to that of a list comprehension
- The difference between them is that generator expression produces **one item at a time**



# Example: Generator Expression

*# Initialize the list*

```
my_list = [1, 3, 6, 10]
```

*# square each term using list comprehension*

*# Output: [1, 9, 36, 100]*

```
print([x**2 for x in my_list])
```

*# same thing can be done using generator expression*

*# Output: <generator object <genexpr> at 0x0000000002EBDAF8>*

```
print((x**2 for x in my_list))
```

# Problem: Squares

- Create a generator function called **squares** that should receive a number **n**
- It should generate the squares of all numbers from **1 to n** (inclusive)

```
print(list(squares(5)))
```



```
[1, 4, 9, 16, 25]
```

```
def squares(n):  
    i = 1  
    while i <= n:  
        yield i * i  
        i += 1
```

# Problem: Generator Range

- Create a generator function called **genrange** that receives a **start** and an **end**
- It should generate all the numbers from the start to the end (inclusive)

```
print(list(genrange(1, 10)))
```



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

# Solution: Generator Range

```
def genrange(start, end):  
    i = start  
    n = end  
    while i <= n:  
        yield i  
        i += 1
```

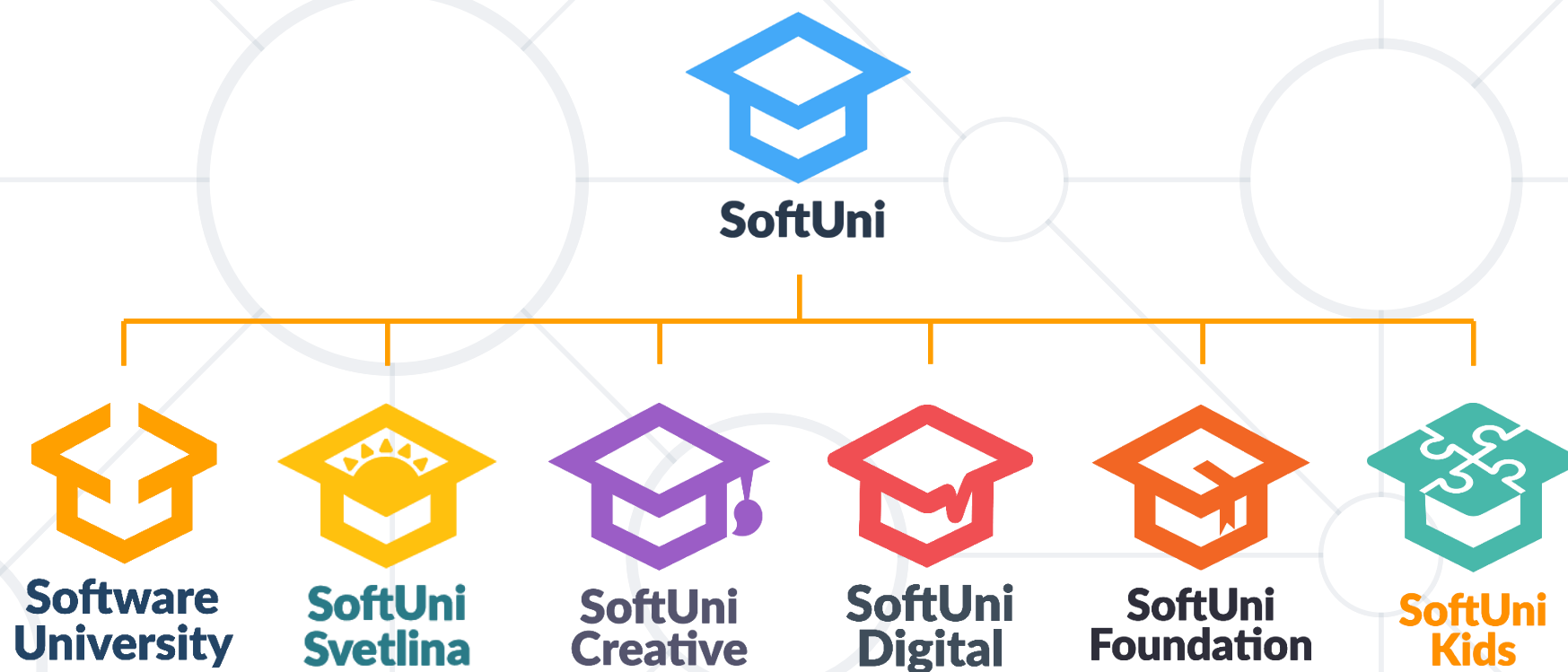


- Iterator is an object that can be iterated upon
- Functions that returns iterators are called generators
- Generators - **yield**, Functions - **return**
- Generator expression is like a list comprehension





# Questions?



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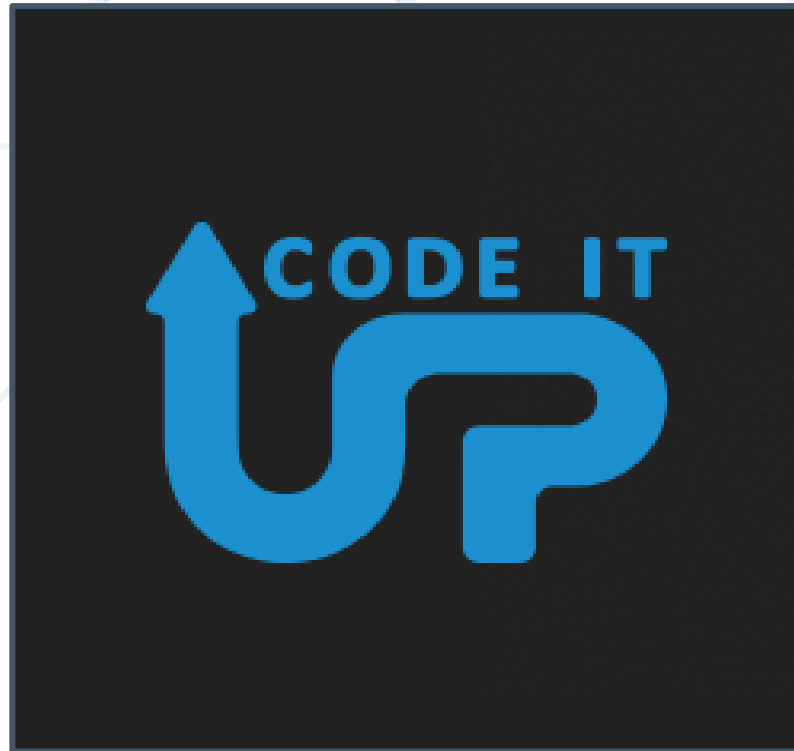
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