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#### 1.Lambda Function

#### **Definition:**

A lambda function in Python is a small, inline, and anonymous function that can have any number of arguments, but can only have one expression. These functions are primarily used for simple operations where defining a full function using the def keyword might be overly verbose.

#### Syntax:

lambda arguments: expression

## Example:

```
# Regular function
def square(x):
    return x ** 2
# Equivalent lambda function
square_lambda = lambda x: x ** 2
print(square(5))  # Output: 25
print(square lambda(5)) # Output: 25
```

# 2.Map and Filters:

#### **Definition:**

map() is a built-in Python function that takes a function and an iterable (like a list) and applies the function to each element of the iterable, returning an iterator with the results.

filter() is a built-in Python function that takes a function and an iterable, and returns an iterator containing only the elements from the iterable that satisfy the given condition in the function.

#### Syntax:

```
map(function, sequence)
filter(function, sequence)
```

## Example:

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

# Using map to double each number

doubled = list(map(lambda x: x * 2, numbers))

# Using filter to get even numbers

evens = list(filter(lambda x: x % 2 == 0, numbers))

print(doubled) # Output: [2, 4, 6, 8, 10]

print(evens) # Output: [2, 4]
```

#### 3.Iterators and Generators:

#### **Definition:**

An iterator is an object in Python that implements the methods \_\_iter\_\_() and \_\_next\_\_(). The \_\_iter\_\_() method returns the iterator object itself, and the \_\_next\_\_() method returns the next value from the iterator. Iterators are used to enable the iteration over a collection of items.

A generator is a special type of iterator that is created using a function with the yield keyword. When the function is called, it returns a generator object that can be iterated over using the next() function or a for loop. Generators are useful for creating iterators with minimal code.

# Syntax (Iterator):

```
class MyIterator:

def __iter__(self):

return self
```

```
def __next__(self):
 # Define iteration logic
    pass
Syntax (Generator):
def my_generator():
  yield value
  # More yields
gen = my_generator()
Example:
# Iterator example
class MyRange:
  def __init__(self, start, end):
    self.current = start
    self.end = end
   def __iter__(self):
    return self
    def __next__(self):
    if self.current >= self.end:
       raise StopIteration
    value = self.current
     self.current += 1
    return value
# Generator example
def countdown(n):
  while n > 0:
    yield n
```

```
n = 1
```

```
# Using the iterator
my_range = MyRange(1, 4)
for num in my_range:
    print(num) # Output: 1, 2, 3
# Using the generator
for num in countdown(3):
    print(num) # Output: 3, 2, 1
```

## 4. Modules and Packages:

## **Definition:**

A module in Python is a single file containing Python code, which can include variables, functions, and classes. A package is a collection of related modules grouped together within a directory. Packages help organize and structure larger codebases.

## Example:

Suppose you have a package named my\_package containing two modules: module1.py and module2.py.

```
my_package/
__init__.py
module1.py
module2.py
```

You can access functions/classes from these modules like this:

```
from my_package import module1
from my_package.module2 import some_function
```

```
module1.function_from_module1()
some function()
```

### 5. Matrix Operations in Pandas:

#### Definition:

Pandas is a powerful data manipulation library in Python that provides data structures and functions for efficiently working with structured data, such as tables.

## Example:

In the provided example:

```
# Creating a DataFrame
```

```
data = \{'A': [1, 2, 3], 'B': [4, 5, 6]\}
```

df = pd.DataFrame(data)

Here, a pandas DataFrame df is created using a dictionary data. The keys of the dictionary become the column names, and the values become the data in the respective columns.

# Transposing the DataFrame

transposed = df.T

The .T attribute transposes the DataFrame, swapping rows and columns.

# Performing matrix multiplication

```
matrix_product = df.dot(transposed)
```

The .dot() method is used to perform matrix multiplication between two DataFrames.

# Adding a new row to the DataFrame

```
new row = pd.Series([7, 8], index=['A', 'B'])
```

df = df.append(new row, ignore index=True)

#### **Differences**

The provided differences in the initial response are concise, but let's elaborate further:

## Lambda vs. Regular Functions:

Lambda functions are often used for quick, simple operations.

Regular functions are more versatile and can include complex logic and multiple expressions.

## Map vs. Filter:

map() applies a function to every item in an iterable and returns an iterable of the results.

filter() creates an iterable of items from the original iterable that satisfy a condition specified by the function.

#### <u>Iterators vs. Generators:</u>

Iterators are implemented using classes and can store state between iterations.

Generators are implemented using functions and are memory-efficient due to lazy evaluation.

## Modules vs. Packages:

Modules contain Python code in a single file.

Packages are directories containing multiple modules and an \_\_init\_\_.py file. They enable hierarchical organization of code.