INTERMEDIATE PYTHON FOR DEVELOPERS



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Simple functions

```
def average(values):
    average_value = sum(values) / len(values)
    return average_value
```

- Lambda keyword
 - Represents an *anonymous function*

lambda

- lambda keyword
 - Represents an *anonymous function*

lambda argument(s)

- lambda keyword
 - Represents an *anonymous function*

lambda argument(s):

- lambda keyword
 - Represents an *anonymous function*
 - Can store as a variable and call it

```
lambda argument(s): expression
```

- Convention is to use x for a single argument
- The expression is the equivalent of the function body
- No return statement is required

Creating a lambda function

```
# Lambda average function
lambda x: sum(x) / len(x)
```

```
# Custom average function
def average(x):
    return sum(x) / len(x)
average
```

```
<function __main__.<lambda>(x)>
```

```
<function __main__.average(x)>
```

Using lambda functions

```
# Get the average
(lambda x: sum(x) / len(x))
```



Using lambda functions

```
# Get the average (lambda x: sum(x) / len(x))([3, 6, 9])
```

6.0



Storing and calling a lambda function

```
# Store lambda function as a variable
average = lambda x: sum(x) / len(x)

# Call the average function
average([3, 6, 9])
```

6.0

Multiple parameters

```
# Lambda function with two arguments
(lambda x, y: x**y)(2, 3)
```

8



Lambda functions with iterables

• map() applies a function to all elements in an iterable

```
names = ["john", "sally", "leah"]
# Apply a lambda function inside map()
capitalize = map(lambda x: x.capitalize(), names)
print(capitalize)
```

```
<map object at 0x7fb200529c10>
```

```
# Convert to a list
list(capitalize)
```

```
['John', 'Sally', 'Leah']
```

Custom vs. lambda functions

Scenario	Function Type
Complex task	Custom
Same task several times	Custom
Simple task	Lambda
Performed once	Lambda



Let's practice!

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Introduction to errors

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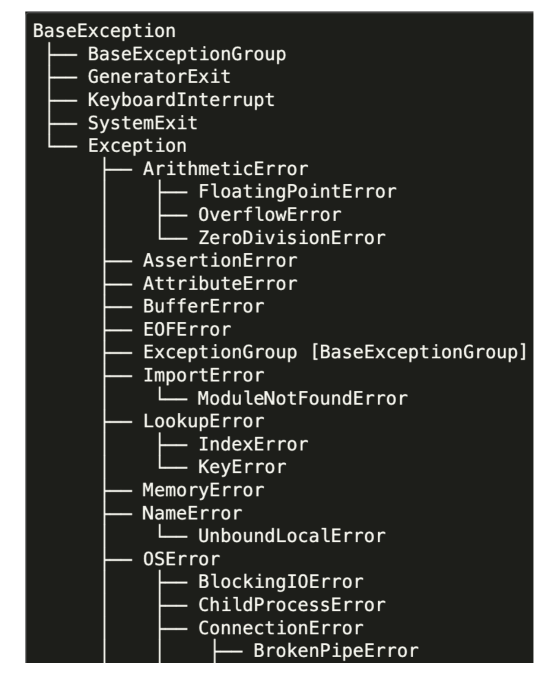


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What is an error?

- Code that violates one or more rules
- Error = Exception
- Cause our code to terminate!



¹ https://docs.python.org/3/library/exceptions.html#exception-hierarchy



TypeError

Incorrect data type

```
"Hello" + 5
```

```
TypeError Traceback (most recent call last)
Cell In[1], line 1
----> 1 "Hello" + 5

TypeError: can only concatenate str (not "int") to str
```

ValueError

The value is not acceptable in an acceptable range

```
float("2")
```

2.0

Tracebacks

```
ValueError Traceback (most recent call last)
Cell In[2], line 1
----> 1 float("Hello")

ValueError: could not convert string to float: 'Hello'
```

Tracebacks

```
ValueError Traceback (most recent call last)
Cell In[2], line 1
----> 1 float("Hello")

ValueError: could not convert string to float: 'Hello'
```



Tracebacks

```
ValueError Traceback (most recent call last)
Cell In[2], line 1
----> 1 float("Hello")

ValueError: could not convert string to float: 'Hello'
```

Code in packages

- Packages contain other people's code e.g., custom functions
- Known as source code
- pip install <package> downloads source code to our local environment
- The pandas' pd.read_csv() function executes the code written for that custom function behind the scenes

```
# Import pandas package
import pandas as pd
# Create pandas DataFrame
products = pd.DataFrame({"ID": "ABC1",
                         "price": 29.99})
# Try to access the non-existent "tag" column
products["tag"]
```

```
Traceback (most recent call last)
File /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py:3803, in Index.get_loc(self, key, method, tolerance)
   3802 try:
 > 3803    return self._engine.get_loc(casted_key)
   3804 except KeyError as err:
File /usr/local/lib/python3.8/dist-packages/pandas/_libs/index.pyx:138, in pandas._libs.index.IndexEngine.get_loc()
File /usr/local/lib/python3.8/dist-packages/pandas/_libs/index.pyx:165, in pandas._libs.index.IndexEngine.get_loc()
File pandas/_libs/hashtable_class_helper.pxi:5745, in pandas._libs.hashtable.PyObjectHashTable.get_item()
File pandas/_libs/hashtable_class_helper.pxi:5753, in pandas._libs.hashtable.PyObjectHashTable.get_item()
  eyError: 'tag'
The above exception was the direct cause of the following exception:
                                         Traceback (most recent call last)
Cell In[5], line 9
     5 products = pd.DataFrame({"ID": ["ABC1", "ABC2", "ABC3"],
                        "price": [29.99, 39.95, 51.25]})
     8 # Try to access the non-existent "tag" column
  File /usr/local/lib/python3.8/dist-packages/pandas/core/frame.py:3804, in DataFrame.__getitem__(self, key)
   3802 if self.columns.nlevels > 1:
   3803 return self._getitem_multilevel(key)
  > 3804 indexer = <mark>self.columns.get_loc(key)</mark>
   3805 if is_integer(indexer):
   3806 indexer = [indexer]
File /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py:3805, in Index.get_loc(self, key, method, tolerance)
   3803    return self._engine.get_loc(casted_key)
   3804 except KeyError as err:
  > 3805 raise KeyError(key) from err
   3807 # If we have a listlike key, _check_indexing_error will raise
   3808 # InvalidIndexError. Otherwise we fall through and re-raise
   3810 self._check_indexing_error(key)
    rror: 'tag'
```



```
KeyError
                                          Traceback (most recent call last)
File /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py:3803, in Index.get_loc(self, key, method, tolerance)
   3802 try:
            return self._engine.get_loc(casted_key)
-> 3803
   3804 except KeyError as err:
File /usr/local/lib/python3.8/dist-packages/pandas/_libs/index.pyx:138, in pandas._libs.index.IndexEngine.get_loc()
File /usr/local/lib/python3.8/dist-packages/pandas/_libs/index.pyx:165, in pandas._libs.index.IndexEngine.get_loc()
File pandas/_libs/hashtable_class_helper.pxi:5745, in pandas._libs.hashtable.PyObjectHashTable.get_item()
File pandas/_libs/hashtable_class_helper.pxi:5753, in pandas._libs.hashtable.PyObjectHashTable.get_item()
KeyError: 'tag'
The above exception was the direct cause of the following exception:
```



```
File /usr/local/lib/python3.8/dist-packages/pandas/core/frame.py:3804, in DataFrame.__getitem__(self, key)
   3802 if self.columns.nlevels > 1:
            return self._getitem_multilevel(key)
   3803
-> 3804 indexer = self.columns.get_loc(key)
   3805 if is_integer(indexer):
            indexer = [indexer]
   3806
File /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py:3805, in Index.get_loc(self, key, method, tolerance)
            return self._engine.get_loc(casted_key)
   3803
   3804 except KeyError as err:
           raise KeyError(key) from err
-> 3805
   3806 except TypeError:
           # If we have a listlike key, _check_indexing_error will raise
   3807
            # InvalidIndexError. Otherwise we fall through and re-raise
   3808
   3809
           # the TypeError.
           self._check_indexing_error(key)
   3810
KeyError: 'tag'
```



Let's practice!

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Error handling

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Pandas traceback

```
File /usr/local/lib/python3.8/dist-packages/pandas/core/indexes/base.py:3805, in Index.get_loc(self, key, method, tolerance)
            return self._engine.get_loc(casted_key)
   3803
   3804 except KeyError as err:
           raise KeyError(key) from err
-> 3805
   3806 except TypeError:
           # If we have a listlike key, _check_indexing_error will raise
   3807
           # InvalidIndexError. Otherwise we fall through and re-raise
   3808
           # the TypeError.
   3809
           self._check_indexing_error(key)
   3810
KeyError: 'tag'
```

- except, raise
- Try to anticipate how errors might occur

Design-thinking

- How might people use our custom function?
- Test these different approaches
- Find what errors occur



¹ Image credit: https://www.flickr.com/photos/140641142@N05/



Error handling in custom functions

```
def average(values):
    # Calculate the average
    average_value = sum(values) / len(values)
    return average_value
```



Where might they go wrong?

- Provide more than one argument
- Use the wrong data type

Where might they go wrong?

```
Traceback (most recent call last)
TypeError
Cell In[5], line 4
     1 sales_dict = {"cust_id": ["JL93", "MT12", "IY64"],
                 "order_value": [43.21, 68.70, 82.19]}
----> 4 average(sales_dict)
Cell In[4], line 3, in average(values)
     1 def average(values):
     2  # Calculate the average
4 return average_value
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

Error-handling techniques

- Control flow if , elif , else
- Docstrings

try-except

```
def average(values):
    try:
        # Code that might cause an error
        average_value = sum(values) / len(values)
        return average_value
    except:
        # Code to run if an error occurs
        print("average() accepts a list or set. Please provide a correct data type.")
average(sales_dict)
```

average() accepts a list or set. Please provide a correct data type.

raise

```
def average(values):
    # Check data type
    if type(values) in ["list", "set"]:
        # Run if appropriate data type was used
        average_value = sum(values) / len(values)
        return average_value
```

raise

```
def average(values):
    # Check data type
    if type(values) in ["list", "set"]:
        # Run if appropriate data type was used
        average_value = sum(values) / len(values)
        return average_value
    else:
        # Run if an Exception occurs
        raise
```

raise TypeError

```
def average(values):
    # Check data type
    if type(values) in ["list", "set"]:
        # Run if appropriate data type was used
        average_value = sum(values) / len(values)
        return average_value
    else:
        # Run if an Exception occurs
        raise TypeError("average() accepts a list or set, please provide a correct data type.")
```

raise TypeError output

average(sales_dict)

```
TypeError
                                          Traceback (most recent call last)
Cell In[19], line 11
           else:
                # Run if an Exception occurs
                raise TypeError("average() accepts a list or set, please provide a correct data type.")
---> 11 average(sales_dict)
Cell In[19], line 9, in average(values)
           return average_value
      7 else:
        # Run if an Exception occurs
----> 9 raise TypeError("average() accepts a list or set, please provide a correct data type.")
TypeError: average() accepts a list or set, please provide a correct data type.
```

try-except vs. raise

try - except

- Avoid errors being produced
- Still execute subsequent code

raise

- Will produce an error
- Avoid executing subsequent code

Let's practice!

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Congratulations

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- Built-in functions
 - o print(), help(), type()
 - max(), min(), sum()
 - o len(), round(), sorted()

- Modules
 - collections, string,
 - o s, logging, subprocess

- Packages
 - pandas

```
# Create a custom function
def average(values):
    # Calculate the average
    average_value = sum(values) / len(values)
    # Round the results
    rounded_average = round(average_value, 2)
    # Return rounded_average as an output
    return rounded_average
```

```
# Create a custom function
def average(values, rounded=False):
    # Round average to two decimal places if rounded is True
    if rounded == True:
        average_value = sum(values) / len(values)
        rounded_average = round(average_value, 2)
        return rounded_average
    # Otherwise, don't round
    else:
        average_value = sum(values) / len(values)
        return average_value
```

```
def average(values):
    11 11 11
    Find the mean in a sequence of values and round to two decimal places.
    Args:
        values (list): A list of numeric values.
    Returns:
        rounded_average (float): The mean of values, rounded to two decimal places.
    11 11 11
    average_value = sum(values) / len(values)
    rounded_average = round(average_value, 2)
    return rounded_average
```

```
# Use arbitrary positional arguments
def average(*args):
    average_value = sum(values) / len(values)
    rounded_average = round(average_value, 2)
    return rounded_average
# Use arbitrary keyword arguments
def average(**kwargs):
    average_value = sum(kwargs.values()) / len(kwargs.values())
    rounded_average = round(average_value, 2)
    return rounded_average
```

lambda argument(s): expression

```
names = ["john", "sally", "leah"]

# Apply a lambda function inside map()
capitalize = map(lambda x: x.capitalize(), names)

# Convert to a list
list(capitalize)
```

```
['John', 'Sally', 'Leah']
```

```
ValueError Traceback (most recent call last)

Cell In[2], line 1

----> 1 float("Hello")

ValueError: could not convert string to float: 'Hello'
```

- try
- except
- raise

Next steps

- Additional built-in functions
 - o zip()
 - o input()
 - o reduce()
 - o filter()
- More packages and modules
 - time
 - o venv
 - o requests
 - fastapi

Object-oriented programming

Congratulations!

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