# Lecture V - Handling Errors

Programming with Python

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# **Quick Recap of the last Lecture**

### **Data Structures**

- · Newly introduced data structures:
  - Tuples: Ordered, immutable collections
  - Lists: Ordered, mutable collections
  - Sets: Unordered collections of unique elements
  - **Dictionaries**: Key-value pairs

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```
list_example = [1, 2, 3, 4, 5]
set_example = {1, 2, 3, 4, 5}
dict_example = {"a": 1, "b": 2, "c": 3}
tuple_example = (1, 2, 3, 4, 5)
```

## **Operations and Methods**

- Each data structure has specific operations and methods:
  - Tuples and Lists: Indexing, slicing, concatenation
  - Sets: Union, intersection, difference
  - Dictionaries: Key-based access, keys(), values()

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**?** Tip

**Comprehensions** for concise creation of these structures are often used in practice to create new data structures from existing ones.

## I/O and File Handling

- Basic file operations
  - Opening files with open()
  - Reading and writing files
  - Using the with statement for safer file handling

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## **i** Note

This covers the main points from our last lecture on data structures and file handling in Python.

# **Exceptions**

## What are Exceptions?

· Exceptions are discovered errors that occur during the execution

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```
def divide_numbers(a, b):
    result = a / b
    return result

print(divide_numbers(10, 0))
print("I will not be printed as the program crashed before.")
```

ZeroDivisionError: division by zero

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Undiscovered errors can be very hard to debug and can cause crashes and other issues.

## **Common Built-in Exceptions I**

- ValueError: argument of correct type but inappropriate value
- TypeError: function applied to object of inappropriate type
- NameError: raised when a local or global name is not found
- IndexError: raised when a sequence subscript is out of range
- KeyError: raised when a dictionary key is not found
- FileNotFoundError: file or directory not found
- ZeroDivisionError: division or modulo by zero

## **Common Built-in Exceptions II**

- AttributeError: attribute reference or assignment fails
- ImportError: import of a modulefails
- SyntaxError: parser encounters a syntax error
- IndentationError: indentation is not correct
- RuntimeError: error does not fall into any category

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#### Note

The list of built-in exceptions is even longer, these are just the most common ones. We won't cover the errors listed here in detail, but it is good to be aware of them.

### try-except Blocks

- try-except blocks are used to handle exceptions
- try block contains the code that might raise an exception
- except block contains the executed code if an exception occurs

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```
def divide_numbers(a, b):
    try:
        result = a / b
        return result
    except ZeroDivisionError:
        return "Error: Division by zero is not allowed."

print(divide_numbers(10, 0))
print("I will be printed as the exception was handled!")
```

Error: Division by zero is not allowed.

I will be printed as the exception was handled!

## try-except Blocks for specific exceptions

- We can also specify the type of exception we want to catch
- This allows for more specific error handling

```
try:
    # Code that might raise an exception
    # ...

except ExceptionType as e:
    # Code to handle the specific exception type
    # ...

except Exception as e:
    # Code to handle any other exceptions
    # ...
```

. . .

#### **i** Note

as e is used to store the exception in a variable. Not mandatory, but good practice to do so.

## try-except Blocks in Action

>Grouptask: Solve the following problem using try-except blocks:

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```
# Implement a function that converts a string to an integer
# 1. Try to convert the input_string to an integer
# 2. If successful, return the integer
# 3. If a ValueError occurs, catch it and return "Invalid input: not a number"
# 4. If any other exception occurs, catch it and return
# "An unexpected error occurred: [type of exception]"

# Your code here

# Test cases
print(string_to_int("42"))  # Should print: 42
print(string_to_int("Hello"))  # Should print: Invalid
print(string_to_int([123]))
```

. . .

Question: What is the output of the last line?

# **Raising Exceptions**

## **Raising Exceptions**

- We can raise exceptions ourselves using the raise statement
- · It allows us to handle errors in a more controlled manner

def validate\_age(age):
 if age < 0:
 raise ValueError
 return age

print(validate\_age(25)) # This will print 25
print(validate\_age(-1)) # This will raise a ValueError</pre>

>Task: Try to raise an exception in the function above by passing a string to the validate\_age function. What happens?

## **Raising Exceptions with Custom Messages**

- We can also raise exceptions with custom messages
- This helps to provide more information about the error

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```
def validate_age(age):
    if age < 0:
        raise ValueError("Age cannot be negative")
    return age

print(validate_age(25)) # This will print 25
print(validate_age(-1)) # This will raise a ValueError</pre>
```

. . .

>Question: What do you think the raise statement will show now?

## **Creating Custom Exceptions**

- We do so by inheriting from the built-in Exception class
- This allows us to create more specific exceptions for our own code

```
class InvalidUsernameError(Exception):
    pass
def get_valid_username():
    while True:
        try:
        username = input("Please enter a username (no spaces): ")
        if " " in username:
            raise InvalidUsernameError("Username must not contain spaces.")
        return username
    except InvalidUsernameError as e:
        print(f"Invalid username: {e}")
        print("Please try again.")
```

## **Assertions**

#### What are Assertions?

- · Assertions are statements that check if a condition is true
- If the condition is false, an AssertionError is raised
- · We could use them to check the results of a calculation

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```
x = 9
y = 10
assert x < y, "x is not smaller than y"
assert isinstance(y, float), "y is not a float"</pre>
```

. . .

>Task: Try to run the code above and discuss what happens.

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#### i Note

isinstance is a built-in function that checks if an object is an instance of a class.

#### **Assertions in Action**

>Grouptask: Solve the following problem using assertions:

```
# Implement a function that takes a list of integers and returns the sum of the numbers.
# 1. Use assertions to check if the input is a list
# 2. Use assertions to check if the list contains only integers.
# 3. If the list contains only integers, return the sum of the numbers
# Your code here
# Test cases
print(sum_of_numbers([1, 2, 3, 4, 5])) # Should print: 15
print(sum_of_numbers([1, 2.0, 3, 4, 5])) # Should print: AssertionError
```

# **Debugging**

## What is Debugging?

- Debugging is the process of finding and fixing errors in code
- We can use print and assert statements to debug our code
- · We can also use debugging tools that are built into most IDEs

## **Using Print and Assert**

- print: check the values of variables at different points
- · assert: check calculations or the types of variables

```
x = "Hello" # x is a string
print(x)
x = 42.0 # x is a float
print(x)
assert isinstance(x, float), "x is not a float"
assert x == 42.0, "x is not 42.0"
```

Hello 42.0

. . .

#### Note

While this can be useful, it is not always the best way to debug code.

## **Using Debugging Tools**

- · We can also use debugging tools built into most IDEs
- · Allow to step through code, set breakpoints, and inspect variables
- We will use Thonny, but there are many other options

## **Debugging in Thonny I**

>Task: Open Thonny and copy the following code:

```
def calculate_average(numbers):
   total = 0
   count = 0
   for num in numbers:
       total += num
       count += 1
   average = total / count
   return average
# Test cases
test lists = [
    [1, 2, 3, 4, 5],
   [10, 20, 30],
   ]
for i, test_list in enumerate(test_lists):
   print(f"Test case {i + 1}:")
   result = calculate_average(test_list)
   print(f"Average: {result}\n")
```

## **Debugging in Thonny II**

· Click on the bug icon on the left side of the screen

## **Debugging Tools**

>Task: Run the code and use the debugging tools to find the error.

- Use step over, step into and step out to navigate through your code
- Use the variable viewer to inspect variables at different points
- Use the breakpoints to pause the execution at a specific point

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<sup>&</sup>gt;Question: What do you think the error is?

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#### **i** Note

The enumerate function used in the code is super helpful function that returns a tuple containing the index and the value of the item in the list and it is not the error.

## **Using Logging**

- · We can also use logging to track the execution of a program
- It is a **structured** way to log errors and other issues
- · You can specify the level of severity for each log message
- Hide messages of a certain severity if you want to during execution

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#### Note

#### And that's it for todays lecture!

We now have covered the basics of errors, exceptions and debugging in Python. Logging is beyond our scope, but it is good to know should you work with larger codebases later on.

## Literature

## **Interesting Books**

- Downey, A. B. (2024). Think Python: How to think like a computer scientist (Third edition). O'Reilly. Link to free online version
- Elter, S. (2021). Schrödinger programmiert Python: Das etwas andere Fachbuch (1. Auflage). Rheinwerk Verlag.

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Nothing new here, but these are still great books!

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For more interesting literature to learn more about Python, take a look at the literature list of this course.