



Exception Handling in Python

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Python

Exceptions

Exception Handling

Try and Except

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Exception

- When writing a program, we, more often than not, will encounter errors.
- Error caused by not following the proper structure (syntax) of the language is called syntax error or parsing error
- Errors can also occur at runtime and these are called exceptions.
- They occur, for example, when a file we try to open does not exist (`FileNotFoundException`), dividing a number by zero (`ZeroDivisionError`)
- Whenever these type of runtime error occur, Python creates an exception object. If not handled properly, it prints a traceback to that error along with some details about why that error occurred.

```
Python 3.6.3 (v3.6.3:2c5fed8, Oct 3 2017, 17:26:49) [MSC v.1900 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> a = 5
>>> b = 0
>>> res = a / b
Traceback (most recent call last):
  File "<pyshell#2>", line 1, in <module>
    res = a / b
ZeroDivisionError: division by zero
>>>
```

Exception Handling

- To handle exceptions, and to call code when an exception occurs, we can use a **try/except** statement.
- The **try** block contains code that might throw an exception.
- If that exception occurs, the code in the **try** block stops being executed, and the code in the **except** block is executed.
- If no error occurs, the code in the **except** block doesn't execute.

```
#Program to perfrom division and understand exception handling

a = int ( input('Enter the first number ' ) )
b = int ( input('Enter the second number ' ) )

try:
    res = a / b
    print('result = ' , res)
except:
    print('Exception Handled ')

print('End of program')
```

Nested Try Block

```
try:  
    num = int ( input('Enter the numerator ') )  
    den = int ( input('Enter the denominator ') )  
    try:  
        result = num / den;  
        print('Result = ' , result)  
    except:  
        print('Divide by Zero Error')  
    except:  
        print('Invalid Input')  
  
print('End of Program ')
```



#Program to know the type of exception

import sys

```
a = int ( input('Enter the first number ' ) )
b = int ( input('Enter the second number ' ) )

try:
    res = a / b
    print('result = ' , res)
except:
    print('Exception Handled ')
    print("Oops!",sys.exc_info() [0],"occured.")

print('End of program')
```

- A **try** statement can have multiple different **except** blocks to handle different exceptions.

```
import sys
try :
    num = int ( input('Enter the numerator ') )
    den = int ( input('Enter the denominator ') )
    result = num / den;
    print('Result = ' , result)
except ValueError:
    print('Invalid Input ')
except ZeroDivisionError:
    print('Divide by Zero Error')

print('End of Program ')
```

```
#Program to demonstrate multiple except(catch) blocks

try:

    a = input('Enter the first number ' )
    b = input('Enter the second number ' )
    a = int(a)
    res = a + b
    print('result = ' , res)
except ValueError:
    print('Invalid Input Error')
except TypeError:
    print('Type Error')
except ZeroDivisionError:
    print('Divide by Zero Error')

print('End of program')
```

- Multiple exceptions can also be put into a single **except** block using parentheses, to have the **except** block handle all of them.

```
#Program to demonstrate handling multiple exception types in a single block

import sys

try:

    a = input('Enter the first number ')
    b = input('Enter the second number ')
    a = int(a)

    sum = a + b
    print('sum = ' , sum)
    quotient = a // b
    print('quotient = ' , quotient)

except (ValueError,TypeError):
    print('Invalid Input Error',sys.exc_info()[0])

except ZeroDivisionError:
    print('Divide by Zero Error')

print('End of program')
```



```
def divide(num,den):  
    res = num / den  
    return res  
  
try :  
    num = int ( input('Enter the numerator ') )  
    den = int ( input('Enter the denominator ') )  
  
    result = divide(num , den)  
    print('Result = ' , result)  
  
except ValueError:  
    print('Main Block : Invalid Input ')  
except ZeroDivisionError:  
    print('Main Block : Divide by Zero error')  
  
print('End of Program ')
```



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Raising Exceptions

```
exception_raise.py - D:/sikander/python/exception_raise.py (3.6.3)
File Edit Format Run Options Window Help
try:
    print('Enter the marks ')
    marks = int( input() )

    if marks < 0 or marks > 100:
        raise ValueError

    #write code to calculate grade

except ValueError:
    print('Input out of range')
```

```
[user@varsity-OptiPlex-320: ~/sikander/python/exception]
```

```
def divide(num,den):  
    try:  
        res = num / den  
        return res  
    except ZeroDivisionError:  
        print('Divide Function : Divide by Zero Error')  
        return 0  
  
try :  
    num = int ( input('Enter the numerator ') )  
    den = int ( input('Enter the denominator ') )  
  
    result = divide(num , den)  
    print('Result = ' , result)  
  
except ValueError:  
    print('Main Block : Invalid Input ')  
except ZeroDivisionError:  
    print('Main Block : Divide by Zero error')  
  
print('End of Program ')
```

```
~
```

Raising Exception from Except Block

```
user@varsity-OptiPlex-320: ~/sikander/python/exception
```

```
def divide(num,den):
    try:
        res = num / den
        return res
    except ZeroDivisionError:
        print('Divide Function : Divide by Zero Error')
        raise

try :
    num = int ( input('Enter the numerator ') )
    den = int ( input('Enter the denominator ') )

    result = divide(num , den)
    print('Result = ' , result)

except ValueError:
    print('Main Block : Invalid Input ')
except ZeroDivisionError:
    print('Main Block : Divide by Zero error')

print('End of Program ')
```

finally

- To ensure some code runs no matter what errors occur, you can use a **finally** statement.
- The **finally** statement is placed at the bottom of a **try/except** statement.
- Code within a **finally** statement always runs after execution of the code in the **try**, and possibly in the **except**, blocks.

```
#Program to demonstrate finally blocks
```

```
try:

    a = int ( input('Enter the first number ' ) )
    b = int( input('Enter the second number ' ) )

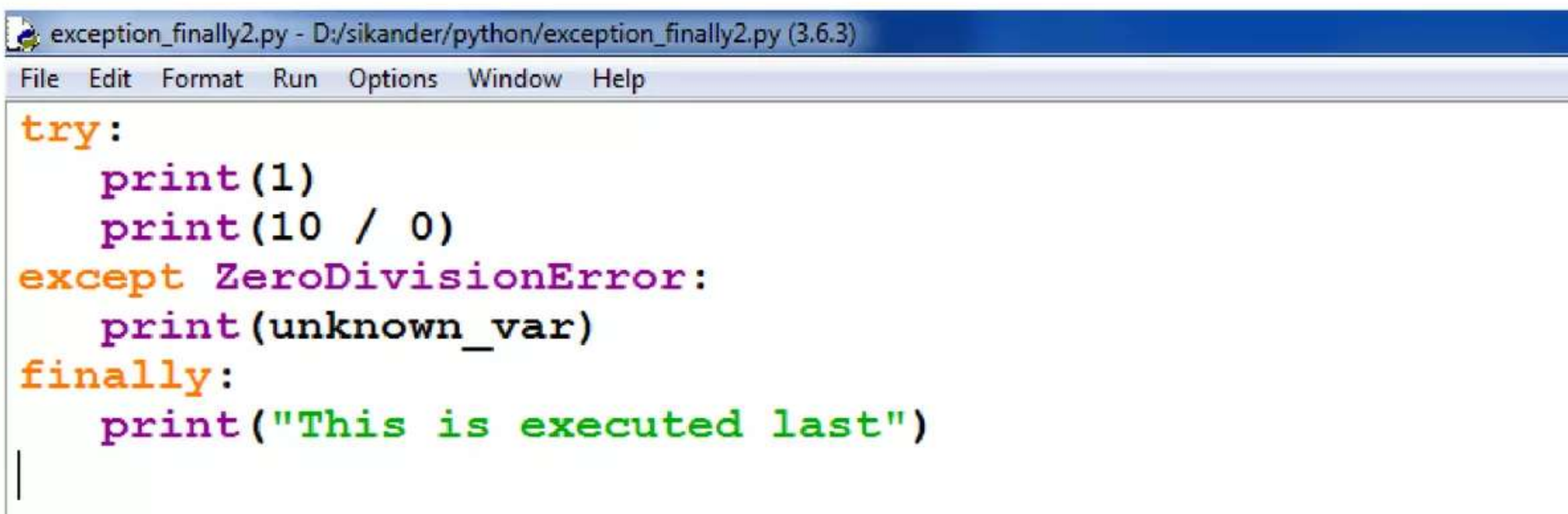
    res = a / b
    print('result = ' , res)
except (ValueError,TypeError):
    print('Invalid Input Error')
except ZeroDivisionError:
    print('Divide by Zero Error')
finally:
    print('This code will run no matter what')

print('End of program')
```



```
>>>
=====
RESTART: D:/sikander/python/exception_finally.py =====
Enter the first number 4
Enter the second number 2
result = 2.0
This code will run no matter what
End of program
>>>
=====
RESTART: D:/sikander/python/exception_finally.py =====
Enter the first number 4
Enter the second number a
Invalid Input Error
This code will run no matter what
End of program
>>>
=====
RESTART: D:/sikander/python/exception_finally.py =====
Enter the first number 4
Enter the second number 0
Divide by Zero Error
This code will run no matter what
End of program
>>> |
```

- Code in a **finally** statement even runs if an uncaught exception occurs in one of the preceding blocks.



The screenshot shows a Python code editor window with the title bar "exception_finally2.py - D:/sikander/python/exception_finally2.py (3.6.3)". The menu bar includes File, Edit, Format, Run, Options, Window, and Help. The code itself is as follows:

```
try:  
    print(1)  
    print(10 / 0)  
except ZeroDivisionError:  
    print(unknown_var)  
finally:  
    print("This is executed last")
```

Raising Exception

- Raising exception is similar to throwing exception in C++/Java.
- You can raise exceptions by using the **raise** statement

User Defined Exception

```
class InvalidRange(Exception):
    pass

try:
    marks = input('Enter the marks : ')
    marks = int(marks)
    if(marks < 0 or marks > 100):
        raise InvalidRange
    print('Marks = ', marks)

except ValueError:
    print('Invalid Input')
except InvalidRange:
    print('Input value out of range')
```

