CSIT110 Fundamental Programming with Python

Exception Handling

Goh X. Y.



In this lecture

- Exception handling
- Catch an exception
- Raise an exception
- Creating new exception class

Consider the following program: what happens if the user doesn't enter integer number?

```
# ask user to enter an integer
user_input = input("Enter an integer: ")
number = int(user_input)

# display the integer
print(f"You have entered {number}")
```

Enter an integer: 10
You have entered 10

```
Enter an integer: abc

ValueError: invalid literal for int() with base 10: 'abc'
```

When exception is thrown, we need to handle it otherwise the program will crash. Exception handling helps the program terminate gracefully.

Rewrite the program using try-except

```
try:
    # ask user to enter an integer
    user_input = input("Enter an integer: ")
    number = int(user_input)

# display the integer
    print(f"You have entered {number}")

except ValueError as e:
    print(e)
```

Enter an integer: 10
You have entered 10

```
Enter an integer: abc invalid literal for int() with base 10: 'abc'
```

Rewrite the program using try-except and a user-friendly message



```
try:
    # ask user to enter an integer
    user_input = input("Enter an integer: ")
    number = int(user_input)

# display the integer
    print(f"You have entered {number}")

except ValueError as e:
    print("You have entered an invalid integer")
```

```
Enter an integer: abc
You have entered an invalid integer

Enter an integer: 1.7
You have entered an invalid integer
```

```
try:
    # ask user to enter a decimal number
    user_input = input("Enter a decimal number: ")
    number = float(user_input)

# display the number
    print(f"You have entered {number}")

except ValueError as e:
    print("You have entered an invalid number")
```

Enter a decimal number: 2.3
You have entered 2.3

Enter a decimal number: **5**You have entered 5.0

```
Enter a decimal number: abc
You have entered an invalid number
```

Consider the following program: what happens if the user enter zero for the second number

```
try:
    # ask user to enter 2 integers
    user input = input("Enter the 1st integer: ")
    number1 = int(user input)
    user input = input ("Enter the 2nd integer: ")
    number2 = int(user input)
    # calculate the quotient
    quotient = number1 / number2
    # display the division equation
    print(f"{number1} / {number2} = {quotient}")
except ValueError as e:
    print("You have entered an invalid number")
```

```
Enter the 1st integer:

13
Enter the 2nd integer:

0
ZeroDivisionError:
division by zero
```

Rewrite to catch another type of exception

Enter the 1st integer: 13
Enter the 2nd integer: 0
Invalid division - cannot divide by 0

```
try:
    # ask user to enter 2 integers
    user input = input("Enter the 1st integer: ")
    number1 = int(user input)
    user input = input("Enter the 2nd integer: ")
    number2 = int(user input)
    # calculate the quotient
    quotient = number1 / number2
    # display the division equation
    print(f"{number1} / {number2} = {quotient}")
except ValueError as e:
    print("You have entered an invalid number")
except ZeroDivisionError as e:
    print("Invalid division - cannot divide by 0")
```

```
try:
    # the try block
except ExceptionA as e:
    # handle ExceptionA in this block
except ExceptionB as e:
    # handle ExceptionB in this block
except ExceptionC as e:
    # handle ExceptionC in this block
```

First, the **try** block is executed.

If an exception occurs then the rest try block is skipped.

The corresponding except block is

The corresponding **except** block is executed.

If no exception occurs, the except blocks are skipped and execution of the try statement is finished. The program continues

If an exception occurs, but there is no exception type that matches then the program will crash.

```
try:
    # the try block
except ExceptionA as e:
    # handle ExceptionA in this block
except ExceptionB as e:
    # handle ExceptionB in this block
except ExceptionC as e:
    # handle ExceptionC in this block
except:
    # handle any other kind of exceptions
```

This **except** clause is used to catch ALL other types of unhandled exceptions

```
try:
    # the try block
except ExceptionA as e:
    # handle ExceptionA in this block
except ExceptionB as e:
    # handle ExceptionB in this block
except:
    # handle any other kind of exceptions
else:
    # executed if no exceptions was raised
```

This **else** clause is used for instructions if no exception was raised in the try block

```
try:
    # the try block
except ExceptionA as e:
    # handle ExceptionA in this block
except:
    # handle any other kind of exceptions
else:
    # executed if no exceptions was raised
finally:
    # exceptions or no exception
    # this block always get executed
```

Exception or no exceptions, this **finally** block will always be executed after the other blocks

Raising an Exception

```
try:
    # ask user to enter a positive integer
    user_input = input("Enter a positive integer: ")
    number = int(user_input)

# display the number
    print(f"You have entered {number}")

except ValueError as e:
    print("You have entered an invalid number")
```

Enter a positive integer:

13

You have entered 13

Enter a positive integer:

abc

You have entered an invalid
number

What happens if the user enters zero or negative number?

```
Enter a positive integer: -13
You have entered -13
```

Raising an Exception

```
try:
    # ask user to enter a positive integer
    user input = input("Enter a positive integer: ")
    number = int(user input)
   # if number is not positive then raise exception
    if (number <= 0):
        raise ValueError
    # display the number
   print(f"You have entered {number}")
except ValueError as e:
   print("You have entered an invalid number")
```

Enter a positive integer:
13
You have entered 13

Enter a positive integer:

abc
You have entered an invalid
number

Can we have different error message to distinguish these two cases?

Enter a positive integer: -13
You have entered an invalid number

Raising an Exception

```
try:
                                                        Enter a positive integer: 13
    # ask user to enter a positive integer
                                                        You have entered 13
    user input = input("Enter a positive integer: ")
    try:
                                                      Enter a positive integer: abc
        number = int(user input)
                                                      Error: Invalid integer format
    except:
        raise ValueError ("Invalid integer format")
   # if number is not positive then raise exception
    if (number <= 0):
        raise ValueError ("Input must be a positive number")
    # display the number
                                                  Enter a positive integer: -13
    print(f"You have entered {number}")
                                                  Error: Input must be a positive
                                                  number
except ValueError as e:
    print("Error: " + str(e))
```

Exception - Example

Write a program to ask the user to enter a positive integer.

The program should keep asking until the user enters a valid input.

```
Enter a positive integer: abc
Error: Invalid integer format
Enter a positive integer: -10
Error: Input must be a positive number
Enter a positive integer: xyz
Error: Invalid integer format
Enter a positive integer: 0
Error: Input must be a positive number
Enter a positive integer: 5
You have entered 5
```

```
Enter a positive integer:
38
You have entered 38
```

This program should keep asking until the user enters a valid input.

```
valid number flag = False # have we got a valid number?
while (not valid number flag): # keep asking until we got a valid number
   try:
        # ask user to enter a positive integer
        user input = input("Enter a positive integer: ")
        # attempt to convert input into an integer
        try:
            number = int(user input)
        except:
            raise ValueError ("Invalid integer format")
        # if number is not positive, raise an exception
        if(number \le 0):
            raise ValueError ("Input must be a positive number")
        # if we get to here- then we should have a valid number
        valid number flag = True
       print(f"You have entered {number}")
   except ValueError as e:
       print("Error: " + str(e))
```

Challenge yourself!

Write a program to ask the user to enter a first name, a last name and an email. When there is an input error, the program has to stop and display appropriate error.

Possible errors:

- First name is empty
- Last name is empty
- Email in wrong format

Enter first name:

Error: First name must not

be empty

Enter first name: John

Enter last name:

Error: Last name must not be

empty

Enter first name: John

Enter last name: Smith

Enter email: blah

Error: Invalid email

Enter first name: Green

Enter last name: Frog

Enter email: frog@pond.com

Thank you for your input

Creating an exception class

Class BaseException

The base class for all built-in exceptions.

Class Exception

All user-defined exceptions should inherit this class.

Coding convention: User-defined exception class name should ends with the word Error.

Example: ValueError, ZeroDivisionError, ArithmeticError, MemoryError, ModuleNotFoundError, etc.

Example context

Breakfast menu at Whosville Eatery

1) Green eggs and ham

2) Red breads with jam

3) Blue salad with lamb chops
Enter your selection (1/2/3): 5

You have to choose 1, 2 or 3.

Enter your selection (1/2/3): 5 You have to choose 1, 2 or 3.

Enter your selection (1/2/3): 1 Drink size:

- S) Small
- M) Medium
- L) Large

Enter your selection (S/M/L): K You have to choose S, M or L. Enter your selection
(1/2/3): 2
Drink size:

- S) Small
- M) Medium
- L) Large

Enter your selection
(S/M/L): M

Your order is red breads with jam and a medium drink

We will create a new exception class called BadInputError and raise this exception whenever the user enters an invalid input.

Creating an Exception Class - Example

We will create a new exception class called BadInputError and raise this exception whenever the user enters an invalid input.

```
class BadInputError(Exception):
    77 77 77
    An exception class when user enters a wrong input with attribute
    message: the error message
    77 77 77
    def init (self, message):
        self.message = message
```

```
try:
    # get food order
    # get drink order
    # display order
except BadInputError as e:
    # display error message
    print(e.message)
```

Raising an Exception - Example

```
try:
    # get food order
   print("1) Green eggs and ham")
    print("2) Red breads with jam")
   print("3) Blue salad with lamb chops")
    food option = input("Enter your selection (1/2/3): ")
    if food option == "1":
        food = "green eggs and ham"
    elif food option == "2":
        food = "red breads with jam"
    elif food option == "3":
        food = "blue salad with lamb chops"
    else:
        raise BadInputError ("You have to choose 1, 2 or 3.")
    # get drink order
    # display order
except BadInputError as e:
    print(e.message) # display error message
```

Raising an Exception - Example

```
try:
    # food order
    # drink order
   print("Drink size:")
    print("S) Small")
    print("M) Medium")
    print("L) Large")
    drink option = input("Enter your selection (S/M/L): ")
    if drink option == "S":
        drink = "small drink"
    elif drink option == "M":
        drink = "medium drink"
    elif drink option == "L":
        drink = "large drink"
    else:
        raise BadInputError ("You have to choose S, M or L.")
    # display order
except BadInputError as e:
    # display error message print(e.message)
```

Example

```
try:
    # food order
        . . .
    # drink order
        . . .
    # display order
    print(f"Your order is {food} and a {drink}")
except BadInputError as e:
    # display error message print(e.message)
```

Any questions?