10 Prepare: Handling Exceptions

Errors and exceptional situations sometimes occur while a program is running. Such errors include a program attempting to read from a file that doesn't exist, a connection error when connecting to a server on a network, data that cannot be found on a server, and calculations that produce undefined results. A well written program doesn't crash when an error occurs but instead handles errors in a graceful manner that may include adjusting to an error, printing an error message for the user to see, and saving an error message to a log file. During this lesson, you will learn to write code that handles errors that may occur while your Python program is running.

Videos

Watch these two videos from Microsoft about error handling.

- Error Handling Concepts (13 minutes)
- Error Handling Demonstration (4 minutes)

Concepts

Here are the Python programming concepts and topics that you should learn during this lesson.

What Is an Exception?

An **exception** is a relatively rare event that sometimes occurs while a program is running. For example, an exception occurs when a Python program tries to open a file for reading but that file doesn't exist. There are many different <u>builtin exceptions</u> that may occur while a Python program is running.

When an exceptional event occurs, a Python function **raises** an exception which may be handled by code at another location in the executing Python program. The Python keyword to raise an exception is raise. Normally, you will not need to write code to raise an exception because the built-in functions, such as open, int, and float, will raise an exception when necessary. You will need to write code in your programs to handle exceptions.

How to Handle an Exception

The Python keywords to handle exceptions are try, except, else, and finally. The following example code contains the outline of a complete try-except-else-finally block. Read the code and its comments carefully to understand the correct syntax and organization of a try-except-else-finally block.

```
1
    # Example 1
 2
3
    try:
        # Write normal code here. This block must include
4
        # code that falls into two groups:
5
6
        # 1. Code that may cause an exception to be raised
7
        # 2. Code that depends on the results of the code
             in the first group
8
   except ZeroDivisionError as zero_div_err:
9
10
        # Code that the computer executes if the code in the try
        # block caused a function to raise a ZeroDivisionError.
11
12
   except ValueError as val_err:
13
        # Code that the computer executes if the code in the
        # try block caused a function to raise a ValueError.
14
15
   except (TypeError, KeyError, IndexError) as error:
16
        # Code that the computer executes if the code in the
17
        # try block caused a function to raise a TypeError,
        # KeyError, or IndexError.
18
19 except Exception as excep:
20
        # Code that the computer executes if the code in the try
21
        # block caused a function to raise any exception that
        # was not handled by one of the previous except blocks.
22
23
   except:
24
        # Code that the computer executes if the code in the
25
        # try block caused a function to raise anything that
26
        # was not handled by one of the previous except blocks.
27
  else:
        # Code that the computer executes after the code
28
        # in the try block if the code in the try block
29
30
        # did not cause any function to raise an exception.
31
   finally:
        # Code that the computer executes after all the other
32
33
        # code in try, except, and else blocks regardless of
34
        # whether an exception was raised or not.
```

As shown in example 1 above, when we want to write code that will handle exceptions, we first write a try block, and we put into that try block the normal code that might cause an exception. Then we write except blocks to handle the exceptions. Each except block may handle one type of exception like the code at line 9:

```
except ZeroDivisionError as zero_div_err:
```

Or each except block may handle several types of exceptions, like the code at line 15:

```
except (TypeError, KeyError, IndexError) as error:
```

Or one except block may handle all possible types of exceptions, like the code at line 19:

```
except Exception as excep:
```

Or a bare except block may handle anything that can be raised, including SystemExit, KeyboardInterrupt and GeneratorExit, like the code at line 23:

```
except:
```

The Python programming language requires us to order except blocks from most specific at the top to least specific (most general) at the bottom. However, in most programs, it is a bad idea to write except blocks that are very general, including an except block that handles all possible exception types (line 19) and a bare except block (line 23).

In a Python program, it is usually a bad idea to write an except block that handles all types of exceptions or a bare except block because such a block will handle SyntaxError. Normally, a program should not handle SyntaxError. Instead, a program should crash for a syntax error and print the line number where the syntax error occurred so that a programmer can find and fix the syntax error. As explained in the preparation content for lesson 6, syntax errors are caused by a programmer mistyping code and not by bad user input or missing files. A programmer should find and fix all syntax errors in a program before the program is given to users, so there is no reason to handle syntax errors in an except block.

As shown at line 27 in example 1 above, following the except blocks, a programmer may write an optional else block which the computer will execute if the try block does not raise any exceptions. However, it is uncommon to write an else block for try and except blocks because any code that could be written in an else block of try and except could also be written at the end of the try block. Professional programmers almost never write an else block for try and except blocks.

As shown at line 31 in example 1 above, at the end of the exception handling code, a programmer may write an optional finally block. The finally block contains code that the computer executes after all the other code in the try, except, and else blocks regardless of whether an exception was raised or not. The code in the finally block usually contains "clean up" code that frees resources that the code in the try block used. For example, if the code in the try block opens a file, the code in the finally block could close that file. In CSE 111, you won't need to write a finally block.

To summarize, in CSE 111 you will need to write try and except blocks to handle exceptions. You will not need to write bare except blocks, else blocks, or finally blocks to handle exceptions.

Common Exception Types

There are many different types of <u>built-in exceptions</u> that may occur while a Python program is running. This section shows how seven types of exceptions may occur.

TypeError

The computer raises a <u>TypeError</u> when the code that calls a function passes an argument with the wrong data type. The code in example 2 attempts to pass a string to the round function. This causes the computer to raise a TypeError

because the round function cannot round a string to an integer. It can round only a number to an integer. The output below example 2 shows that the computer raised a TypeError.

```
# Example 2

def main():
    try:
        text = input("Please enter a number: ")
        integer = round(text)
        print(integer)

    except TypeError as type_err:
        print(type_err)

if __name__ == "__main__":
    main()
```

```
> python type_error.py
Please enter a number: 25.7
type str doesn't define __round__ method
```

ValueError

The computer raises a <u>ValueError</u> when the code that calls a function passes an argument with the correct data type but with an invalid value. A common event that causes the computer to raise a <u>ValueError</u> is when the <u>int</u> function or <u>float</u> function tries to convert a string to a number but the string contains characters that are not digits. The code in example 3 and its output show a <u>ValueError</u>.

```
# Example 3

def main():
    try:
        number = float(input("Please enter a number: "))
        print(number)

    except ValueError as val_err:
        print(val_err)

if __name__ == "__main__":
    main()
```

```
> python value_error.py
Please enter a number: 45.7u
could not convert string to float: '45.7u'
```

ZeroDivisionError

The computer raises a <u>ZeroDivisionError</u> when a program attempts to divide a number by zero (0) as shown in example 4 and its output.

```
# Example 4
def main():
    try:
```

```
players = int(input("Enter the number of players: "))
    teams = int(input("Enter the number of teams: "))

players_per_team = players / teams

print(f"Each team should have {players_per_team} players")

except ZeroDivisionError as zero_div_err:
    print(zero_div_err)

if __name__ == "__main__":
    main()
```

```
> python zero_div_error.py
Enter the number of players: 20
Enter the number of teams: 0
division by zero
```

IndexError

Recall from <u>lesson 7</u> that each element in a list is stored at a unique index and that an index is always an integer. If we write code that tries to use an index that doesn't exist in a list, when the computer executes that code, the computer will raise an <u>IndexError</u>. The program in example 5 creates a list that contains three surnames. Then the program attempts to change the surname at index 3. Of course, the list contains only three elements, and the index of the last element is 2, so the statement fails and causes the computer to raise an IndexError.

```
# Example 5

def main():
    try:
        # Create a list that contains three family names.
        surnames = ["Smith", "Lopez", "Marsh"]

        # Attempt to change the surname at index 3. Because
        # there are only three names in the surnames list and
        # therefore the last index is 2, this statement will
        # fail and cause the computer to raise an IndexError.
        surnames[3] = "Olsen"

    except IndexError as index_err:
        print(index_err)

if __name__ == "__main__":
    main()
```

```
> python index_error_write.py
list assignment index out of range
```

The program in example 6 is similar to example 5, and both programs cause the computer to raise an IndexError. The program in example 6 creates a list that contains three surnames. Then the program attempts to print the surname at index 3. Of course, this statement fails because the list contains only three elements, and the index of the last element is 2.

```
# Example 6
```

```
def main():
    try:
        # Create a list that contains three family names.
        surnames = ["Smith", "Lopez", "Marsh"]

        # Attempt to print the surname at index 3. Because
        # there are only three names in the surnames list and
        # therefore the last index is 2, this statement will
        # fail and cause the computer to raise an IndexError.
        print(surnames[3])

    except IndexError as index_err:
        print(index_err)

if __name__ == "__main__":
        main()
```

```
> python index_error_read.py
list index out of range
```

KeyError

As shown in example 7, if we write code that attempts to find a key in a dictionary and that key doesn't exist in the dictionary, then the computer will raise a KeyError.

```
# Example 7
def main():
        # Create a dictionary with student IDs as
        # the keys and student names as the values.
        students = {
            "42-039-4736": "Clint Huish"
            "61-315-0160": "Amelia Davis",
            "10-450-1203": "Ana Soares",
            "75-421-2310": "Abdul Ali",
            "07-103-5621": "Amelia Davis"
        }
        # Attempt to find the key "50-420-1021",
        # which is not in the dictionary. This will
        # cause the computer to raise a KeyError.
        name = students["50-420-1021"]
        print(name)
    except KeyError as key_err:
        print(type(key_err).__name__, key_err)
if __name__ == "__main__":
    main()
```

```
> python key_error.py
KeyError '50-420-1021'
```

Of course, it is very unlikely that a programmer would write a program that tries to find a hard-coded key that is not in a dictionary. However, it is common for a user to enter a key that is not in a dictionary. This is why the programs in

<u>examples 1 and 4</u> in the prepare content for lesson 8 include an if statement above the line of code that searches the dictionary, like this:

```
# Get a student ID from the user.
id = input("Enter a student ID: ")

# Check if the student ID is in the dictionary.
if id in students:

# Find the student ID in the dictionary and
# retrieve the corresponding student name.
name = students[id]

# Print the student's name.
print(name)

else:
    print("No such student")
```

FileNotFoundError

If we write a call to the open function that attempts to open a file for reading and that file doesn't exist, the computer will raise a <u>FileNotFoundError</u>. Example 8 contains code where such an error might occur.

```
# Example 8

def main():
    try:
        with open("products.vcs", "rt") as products_file:
            for row in products_file:
                print(row)

    except FileNotFoundError as not_found_err:
        print(not_found_err)

if __name__ == "__main__":
    main()
```

```
> python file_not_found.py
[Errno 2] No such file or directory: 'products.vcs'
```

PermissionError

Nearly all computer operating systems, such as Microsoft Windows, Mac OS X, and Linux, allow multiple people to use a single computer. Because people need to store private data in files on a computer, the operating systems implement file access permission rules. These rules help to prevent unauthorized access to files.

If we write a call to the open function that attempts to open a file and the person executing our program doesn't have permission to access the file, the computer will raise a <u>PermissionError</u>. Example 9 contains code where such an error might occur.

```
# Example 9

def main():
    try:
        with open("contacts.csv", "rt") as contacts_file:
            for row in contacts_file:
                print(row)

    except PermissionError as perm_err:
        print(perm_err)

if __name__ == "__main__":
    main()
```

```
> python permission_error.py
[Errno 13] Permission denied: 'contacts.csv'
```

Example: Arithmetic

Example 10 contains a complete program with except blocks to handle two types of exceptions: ValueError and ZeroDivisionError.

```
# Example 10
11.11.11
The owner of Sam's Sandwich Shop requested this program,
which computes the number of sandwiches per employee
that his employees made in his restaurant in one day.
def main():
    try:
        # Get the number of sandwiches made today and the
        # number of employees who worked today from the user.
        sandwiches = int(input("Number of sandwiches made today: "))
        employees = int(input("Number of employees who worked today: "))
        # Compute the number of sandwiches per employee
        # that were made today in the restaurant.
        sands_per_emp = sandwiches / employees
        # Print the results for the user to see.
        print(f"{sands_per_emp:.1f} sandwiches per employee")
   except ValueError as val_err:
        print(f"Error: {val_err}")
        print("You entered text that is not an integer. Please")
        print("run the program again and enter an integer.")
    except ZeroDivisionError as zero_div_err:
        print(f"Error: {zero_div_err}")
        print("You entered 0 for the number of employees.")
        print("Please run the program again and enter an integer")
        print("larger than 0 for the number of employees.")
# Call main to start this program.
if __name__ == "__main__":
   main()
```

```
> python example_10.py
Number of sandwiches that were made today: |35u
Error: invalid literal for int() with base 10: '35u'
You entered text that is not an integer. Please
run the program again and enter an integer.
> python example_10.py
Number of sandwiches made today: 350.4
Error: invalid literal for int() with base 10: '350.4'
You entered text that is not an integer. Please
run the program again and enter an integer.
> python example_10.py
Number of sandwiches that were made to<u>day</u>: 350
Number of employees who worked today:
Error: division by zero
You entered 0 for the number of employees.
Please run the program again and enter an integer
larger than 0 for the number of employees.
> python example_10.py
Number of sandwiches that were made today: 350
Number of employees who worked today: |8|
43.8 sandwiches per employee
```

Example: Reading from a File

The program in example 11 below handles exceptions that might occur when the program opens and reads from a file. This program contains only one try block, which begins at line 12 and includes all the regular code in the main function. This one try block has three except blocks at lines 49, 53, and 57 that handle FileNotFoundError, PermissionError, and ZeroDivisionError.

```
# Example 11
 1
 2
 3
   import csv
 4
 5 DATE INDEX = 0
 6
    START_MILES_INDEX = 1
 7
    END_MILES_INDEX = 2
    GALLONS_INDEX = 3
 8
9
10
11 def main():
12
       try:
13
            # Open the fuel_usage.csv file.
            filename = "fuel_usage.csv"
14
            with open(filename, "rt") as usage_file:
15
16
17
                # Use the standard csv module to get
                # a reader object for the CSV file.
18
19
                reader = csv.reader(usage_file)
20
21
                # The first line of the CSV file contains
22
                # headings and not fuel usage data, so this
23
                # statement skips the first line of the file.
24
                next(reader)
25
26
                # Print headers for the three columns.
                print("Date, Start, End, Gallons, Miles/Gallon")
```

```
28
29
                 # Process each row in the CSV file.
30
                 for row_list in reader:
31
                     # From the current row of the CSV file, get
32
33
                     # the date, the starting and ending odometer
                     # readings, and the number of gallons used.
date = row_list[DATE_INDEX]
34
35
36
                     start_miles = float(row_list[START_MILES_INDEX])
37
                     end_miles = float(row_list[END_MILES_INDEX])
38
                     gallons = float(row_list[GALLONS_INDEX])
39
40
                     # Call the miles_per_gallon function.
41
                     mpg = miles_per_gallon(
42
                             start_miles, end_miles, gallons)
43
44
                     # Display the results for one row.
45
                     mpg = round(mpg, 1)
46
                     print(date, start_miles, end_miles,
47
                             gallons, mpg, sep=",")
48
        except FileNotFoundError as not_found_err:
49
50
            print(f"Error: cannot open {filename}"
                     " because it doesn't exist.")
51
52
53
        except PermissionError as perm_err:
54
            print(f"Error: cannot read from {filename}"
55
                     " because you don't have permission.")
56
57
        except ZeroDivisionError as zero_div_err:
58
            print(f"Error: {filename} contains a"
59
                     " zero in the gallons column.")
60
61
    def miles_per_gallon(start_miles, end_miles, gallons):
62
        """Compute and return the average number of miles
63
64
        that a vehicle traveled per gallon of fuel.
65
        Parameters
66
67
            start_miles: starting odometer reading in miles.
68
            end_miles: ending odometer reading in miles.
            gallons: amount of fuel used in U.S. gallons.
69
70
        Return: miles per gallon
71
72
        mpg = abs(end_miles - start_miles) / gallons
73
        return mpg
74
75
   # Call main to start this program.
    if __name__ == "__main__":
77
78
        main()
```

Validating User Input

To **validate user input** means to check user input to ensure it is in the correct format before using that input. The program in example 12 validates user input by handling exceptions. Notice in the <code>get_float</code> function, there is a try block at line 29. The try block is part of a loop that validates user input in the <code>get_float</code> function. Notice at line 44 that the <code>except</code> block handles <code>ValueError</code> which is the type of exception that the <code>float</code> function raises when it tries to convert text to a number but the text contains characters that are not numeric.

```
1
    # Example 12
 2
 3
    def main():
        gender = input("Enter your gender (M or F): ")
 4
 5
 6
        weight = get_float("Enter your weight in kg: ", 20, 500)
        height = get_float("Enter your height in cm: ", 60, 250)
 7
 8
        age = get_float("Enter your age in years: ", 10, 120)
9
        bmr = basal_metabolic_rate(gender, weight, height, age)
10
11
        print(f"Your basal metabolic rate is {bmr} calories per day.")
12
13
14
   def get_float(prompt, lower_bound, upper_bound):
        """Get a number from the user, validate that the user
15
16
        entered a number and not some other text, validate that
        the number is between a lower and upper bound, and then
17
18
        return the number. If the user enters an invalid number,
19
        this function will prompt the user repeatedly until the
20
        user enters a valid number.
21
22
        Parameters
23
            prompt: A string to display to the user.
            lower_bound: The smallest number that the user may enter.
24
25
            upper_bound: The largest number that the user may enter.
26
        Return: The number entered by the user.
27
        while True:
28
29
            try:
30
                text = input(prompt)
                number = float(text)
31
                if number < lower_bound:</pre>
32
                    print(f"{number} is too small.")
33
                    print("Please enter another number.")
34
35
                elif number > upper_bound:
36
                    print(f"{number} is too large.")
                    print("Please enter another number.")
37
38
                else:
                    # If the computer gets to this line of code,
39
                    # the user entered a valid number between
40
41
                    # lower_bound and upper_bound, so exit the loop.
42
                    break
43
            except ValueError as val_err:
44
45
                # The user entered at least one character that is
                # not part of a floating point number, so print a
46
47
                # message asking the user to enter a number.
                print(f"{text} is not a number.")
48
49
                print("Please enter a number.")
50
51
        return number
52
53
54
   def basal_metabolic_rate(gender, weight, height, age):
55
        """Calculate and return a person's basal metabolic rate
56
        in calories per day. weight must be in kilograms, height
57
        must be in centimeters, and age must be in years.
58
        if gender.upper() == "F":
59
60
            bmr = 447.593 + 9.247 * weight 
61
                    + 3.098 * height - 4.330 * age
62
63
            bmr = 88.362 + 13.397 * weight \
64
                     + 4.799 * height - 5.677 * age
65
        return bmr
66
```

```
67

68 # Call main to start this program.

69 if __name__ == "__main__":

70 main()
```

Tutorials

If the concepts above seem vague, these tutorials may clear some confusion for you:

?

Python Exceptions: An Introduction

Official Python Errors and Exceptions tutorial

The Most <u>Diabolical Python Antipattern</u>
Understanding the <u>Python Traceback</u>

The official Python <u>built-in exceptions reference</u> contains a list of all the built-in exceptions. It also includes the <u>class hierarchy</u> for the built-in exceptions that is helpful for ordering <code>except</code> blocks from most specific to most general.

Summary

Errors and exceptional situations sometimes occur while a program is running. When an exceptional situation occurs, a computer will raise an exception. With the try and except keywords, you can write Python code that will handle exceptions. Write normal program code inside a try block and write an except block for each type of exception that you want your program to handle.

There are many types of exceptions in Python, but there are only seven types that your code will need to handle in CSE 111, namely:

- TypeError
- ValueError
- ZeroDivisionError
- IndexError
- KeyError
- FileNotFoundError
- PermissionError

When writing code that writes to or reads from a file, a programmer usually writes except blocks to handle FileNotFoundError and PermissionError. Also, when writing code that gets input from a user, a programmer usually writes try and except blocks to help validate the user's input.