## 28.1 Handling exceptions using try and except

**Error-checking code** is code that a programmer introduces to detect and handle errors that may occur while the program executes. Python has special constructs known as **exception-handling** constructs because they handle exceptional circumstances, another word for errors during execution.

Consider the following program that has a user enter weight and height, and that outputs the corresponding body-mass index (BMI is one measure used to determine normal weight for a given height).

Figure 28.1.1: BMI example without exception handling.

```
user input = ''
while user_input != 'q':
    weight = int(input("Enter
                                         Enter weight (in pounds): 150
weight (in pounds): "))
                                         Enter height (in inches): 66
                                         BMI: 24.207988980716255
    height = int(input("Enter
                                         (CDC: 18.6-24.9 normal)
height (in inches): "))
                                         Enter any key ('q' to quit): a
    bmi = (float(weight) /
                                         Enter weight (in pounds): One-hundred
float(height * height)) * 703
                                         fifty
    print('BMI:', bmi)
print('(CDC: 18.6-24.9
                                         Traceback (most recent call last):
                                           File "test.py", line 3, in <module>
                                             weight = int(input("Enter weight (in
normal)\n')
    # Source www.cdc.gov
                                         ValueError: invalid literal for int()
                                         with base 10: 'One-hundred fifty'
    user input = input("Enter any
key ('q' to quit): ")
```

Above, the user entered a weight by writing out "One-hundred fifty", instead of giving a number such as "150", which caused the int() function to produce an exception of type ValueError. The exception causes the program to terminate.

Commonly, a program should gracefully handle an exception and continue executing, instead of printing an error message and stopping completely. Code that potentially may produce an 2022 exception is placed in a *try* block. If the code in the try block causes an exception, then the code placed in a following *except* block is executed. Consider the program below, which modifies the BMI program to handle bad user input.

Figure 28.1.2: BMI example with exception handling using try/except.

```
user input = ''
while user input != 'q':
                                                  Enter weight (in pounds): 150
    try:
                                                  Enter height (in inches): 661361995
         weight = int(input("Enter weight
                                                  BMI: 24.207988980716255
(in pounds): "))
                                                  (CDC: 18.6-24.9 normal)
         height = int(input("Enter height
(in inches): "))
                                                  Enter any key ('q' to quit): a
                                                  Enter weight (in pounds): One-
         bmi = (float(weight) /
                                                  hundred fifty
                                                  Could not calculate health
float(height * height)) * 703
                                                  info.
         print('BMI:', bmi)
print('(CDC: 18.6-24.9
                                                  Enter any key ('q' to quit): a
normal)\n') # Source www.cdc.gov
                                                  Enter weight (in pounds): 200
                                                  Enter height (in inches): 62
                                                  BMI: 36.57648283038502
         print('Could not calculate health
                                                  (CDC: 18.6-24.9 normal)
info.\n')
                                                  Enter any key ('q' to quit): q
    user input = input("Enter any key
('q' to quit): ")
```

The try and except constructs are used together to implement **exception handling**, meaning handling exceptional conditions (errors during execution). A programmer could add additional code to do their own exception handling, e.g., checking if every character in the user input string is a digit, but such code would make the original program difficult to read.

Construct 28.1.1: Basic exception handling constructs.

```
try:
    # ... Normal code that might produce errors
except: # Go here if *any* error occurs in try
block
    # ... Exception handling code
```

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John Farrell

PARTICIPATION ACTIVITY

28.1.1: How try and except blocks handle exceptions.

#### **Animation captions:**

1. When a try is reached, the statements in the try block are executed.

2. Any statements in the try block not executed before the exception occurred are skipped.

When a try is reached, the statements in the try block are executed. If no exception occurs, the except block is skipped and the program continues. If an exception does occur, the except block is executed, and the program continues *after* the try block. Any statements in the try block not executed before the exception occurred are skipped.

PARTICIPATION 28.1.2: Exception basics.	John Farrell COLOSTATECS220SeaboltFall2022
Execution jumps to an except block only if an error occurs in the preceding try block.	
O True	
O False	
2) After an error occurs in a try block, and the following except block has executed, execution resumes after where the error occurred in the try block.	
O True	
O False	

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Table 28.1.1: Common exception types.

Туре	Reason exception is raised	
EOFError	input() hits an end-of-file condition (EOF) without reading any input ©zyBooks 12/15/22 00:52 136	
KeyError	A dictionary key is not found in the set of keys	202
ZeroDivisionError	Divide by zero error	
ValueError	Invalid value (Ex: Input mismatch)	
IndexError	Index out of bounds	

Source: Python: Built-in Exceptions

**CHALLENGE** 28.1.1: Handling exceptions using try and except. ACTIVITY 422102.2723990.qx3zqy7 Start Type the program's output Input S try: number1 = int(input()) print(number1 \* 4) Output number2 = int(input()) 28 print(number2 \* 4) except: X print('x') print('e') ©zyBooks COLOSTATE 1 Check Next

## 28.2 Multiple exception handlers

Sometimes the code in a try block may generate different types of exceptions. In the previous BMI example, a ValueError was generated when the int() function was passed a string argument that contained letters. Other types of errors (such as NameError, TypeError, etc.) might also be generated, and thus a program may need to have unique exception handling code for each error type. Multiple **exception handlers** can be added to a try block by adding additional except blocks and specifying the specific type of exception that each except block handles.

Construct 28.2.1: Multiple except blocks.

```
# ... Normal code
except exceptiontype1:
    # ... Code to handle exceptiontype1
except exceptiontype2:
    # ... Code to handle exceptiontype2
...
except:
    # ... Code to handle other exception
types
```

PARTICIPATION ACTIVITY

28.2.1: Multiple exception handlers.

#### **Animation captions:**

1. Multiple exception handlers can be added to a try block by adding additional except blocks and specifying the particular type of exception that each except block handles.

An except block with no type (as in the above BMI example) handles any unspecified exception type, acting as a catch-all for all other exception types. Good practice is to generally avoid the use of a catch-all except clause. A programmer should instead specify the particular exceptions to be handled. Otherwise, a program bug might be hidden when the catch-all except clause handles an unexpected type of error.

If no exception handler exists for an error type, then an **unhandled exception** may occur. An unhandled exception causes the interpreter to print the exception that occurred and then halt.

The following program introduces a second exception handler to the BMI program, handling a case

where the user enters "0" as the height, which would cause a ZeroDivisionError exception to occur when calculating the BMI.

Figure 28.2.1: BMI example with multiple exception types.

```
©zyBooks 12/15/22 00:52 1361995
user input = ''
while user input != 'q':
                                                     COLOSTATECS220SeaboltFall2022
         weight = int(input("Enter weight
                                                  Enter weight (in pounds): 150
(in pounds): "))
                                                  Enter height (in inches): 66
         height = int(input("Enter height
                                                  BMI: 24.207988980716255
(in inches): "))
                                                  (CDC: 18.6-24.9 normal)
         bmi = (float(weight) /
                                                  Enter any key ('q' to quit): a
float(height * height)) * 703
                                                  Enter weight (in pounds): One-
                                                  hundred fifty
         print('BMI:', bmi)
                                                  Could not calculate health
         print('(CDC: 18.6-24.9)
                                                  info.
normal)\n') # Source www.cdc.gov
    except ValueError:
                                                  Enter any key ('q' to quit): a
         print('Could not calculate health
                                                  Enter weight (in pounds): 150
Enter height (in inches): 0
info.\n')
                                                  Invalid height entered. Must
    except ZeroDivisionError:
                                                  be > 0.
         print('Invalid height entered.
                                                  Enter any key ('q' to quit): q
Must be > 0.')
    user input = input("Enter any key
('q' to quit): ")
```

In some cases, multiple exception types should be handled by the same exception handler. A tuple can be used to specify all of the exception types for which a handler's code should be executed.

Figure 28.2.2: Multiple exception types in a single exception handler.

```
try:
    # ...

except (ValueError, TypeError):
    # Exception handler for any ValueError or TypeError, that rell
occurs.

except (NameError, AttributeError):
    # A different handler for NameError and AttributeError
exceptions.
except:
    # A different handler for any other exception type.
```

PARTICIPATION ACTIVITY

28.2.2: Multiple exceptions.

1) Fill in the missing code so that any type of error in the try block is handled.

2) An AttributeError occurs if a function does not exist in an imported module. Fill in the missing code to handle AttributeErrors gracefully and generate an error if other types of exceptions occur.

```
import my_lib
try:
    result =
my_lib.magic()
    print('No magic()
function in my_lib.')
```

Check

**Show answer** 

3) If a file cannot be opened, then an IOError may occur. Fill in the missing code so that the program specially handles AttributeErrors and IOErrors, and also doesn't crash for any other

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```
type of error.
import my lib
try:
      result =
my lib.magic()
      f = open(result,
'r')
      print f.read()
      print('Could not
open file.')
except AttributeError:
      print('No magic()
function in my_lib')
except:
      print('Something bad
has happened.')
  Check
             Show answer
```

CHALLENGE ACTIVITY

28.2.1: Enter the output of multiple exception handlers.

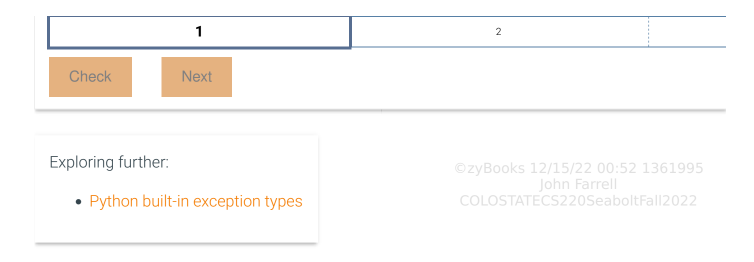
422102.2723990.qx3zqy7

Start

#### Type the program's output

Input

```
0
                                                           4
user_input = input()
                                                           three
while user_input != 'end':
    try:
                                                           end
        # Possible ValueError
        divisor = int(user_input)
        # Possible ZeroDivisionError
                                                           Output
        print(60 // divisor) # Truncates to an integer
    except ValueError:
                                                            <del>Z</del>:52
        print('v')
    except ZeroDivisionError:
                                                            115
        print('z')
                                       COLOSTATECS2209
    user_input = input()
                                                            12
print('OK')
                                                            V
                                                            0K
```



### 28.3 Raising exceptions

Consider the BMI example once again, in which a user enters a weight and height, and that outputs the corresponding body-mass index. The programmer may wish to ensure that a user enters only valid heights and weights (ex.: greater than 0). Thus, the programmer must introduce error-checking code.

A naive approach to adding error-checking code is to intersperse if-else statements throughout the normal code. Of particular concern is the highlighted code, which is new branching logic added to the normal code, making the normal code flow of "get weight, get height, then print BMI" harder to see. Furthermore, the second check for negative values before printing the BMI is redundant and prone to a programming error caused by inconsistency with the earlier checks (e.g., checking for <= here rather than just <).

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Figure 28.3.1: BMI example with error-checking code but without using exception-handling constructs.

```
user input = ''
while user input != 'q':
    weight = int(input('Enter weight (in pounds): ')) nn Farrell
    if weight < 0:</pre>
                                          COLOSTATECS220SeaboltFall2022
        print('Invalid weight.')
    else:
        height = int(input('Enter height (in inches): '))
        if height <= 0:</pre>
            print('Invalid height')
    if (weight < 0) or (height <= 0):
        print('Cannot compute info.')
    else:
        bmi = (float(weight) / float(height * height)) * 703
        print('BMI:', bmi)
        print('(CDC: 18.6-24.9 normal)\n') # Source
www.cdc.gov
    user input = input("Enter any key ('q' to quit): ")
```

The following program shows the same error-checking carried out using exception-handling constructs. The normal code is enclosed in a try block. Code that detects an error can execute a *raise* statement, which causes immediate exit from the try block and the execution of an exception handler. The exception handler prints the argument passed by the raise statement that brought execution there. The key thing to notice is that the normal code flow is not obscured via new if-else statements. You can clearly see that the flow is "get weight, get height, then print BMI".

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Figure 28.3.2: BMI example with error-checking code that raises exceptions.

```
user input = ''
while user input != 'q':
                                                      zvBooks 12/15/22 00:52 1361995
                                                      Enter weight (in pounds):
         weight = int(input('Enter weight (in
                                                      166STATECS220SeaboltFall2022
pounds): '))
                                                      Enter height (in inches):
         if weight < 0:</pre>
             raise ValueError('Invalid
                                                      BMI: 38.57785123966942
                                                       (CDC: 18.6-24.9 normal)
weight.')
                                                      Enter any key ('q' to
         height = int(input('Enter height (in
                                                      quit): a
inches): '))
                                                      Enter weight (in pounds):
         if height <= 0:</pre>
             raise ValueError('Invalid
                                                      Enter height (in inches):
                                                      -5
height.')
                                                      Invalid height.
                                                      Could not calculate health
         bmi = (float(weight) * 703) /
                                                      info.
(float(height * height))
         print('BMI:', bmi)
                                                      Enter any key ('q' to
         print('(CDC: 18.6-24.9 normal)\n')
                                                      quit): a
                                                      Enter weight (in pounds):
         # Source www.cdc.gov
                                                      Invalid weight.
    except ValueError as excpt:
                                                      Could not calculate health
         print(excpt)
                                                      info.
         print('Could not calculate health
info.\n')
                                                      Enter any key ('q' to
                                                      quit): q
    user_input = input("Enter any key ('q' to
quit): \overline{)}
```

A statement like raise ValueError('Invalid weight.') creates a new exception of type ValueError with a string argument that details the issue. The programmer could have specified any type of exception in place of ValueError, e.g., NameError or TypeError, but ValueError most closely describes the exception being handled in this case. The <code>as</code> keyword binds a name to the exception being handled. The statement <code>except ValueError</code> as <code>excpt</code> creates a new variable excpt that the exception handling code might inspect for details about the exception instance. Printing the variable excpt prints the string argument passed to the exception when raised.

PARTICIPATION ACTIVITY

28.3.1: Exceptions.

If unable to drag and drop, refresh the page.

except (ValueError, NameError): **except NameError:** raise ValueError except: try Describes a block of code that uses 00:52 1361995 exception-handling LOSTATECS220SeaboltFall2022 An exception handler for NameError exceptions An exception handler for ValueError and NameError exceptions A catch-all exception handler Causes a ValueError exception to occur Reset CHALLENGE 28.3.1: Exception handling. **ACTIVITY** 422102.2723990.qx3zqy7 Start Type the program's output try: user\_age = int(input()) Input 10 if user\_age < 0:</pre> raise ValueError('Invalid age') Output 1361995 # Source: https://www.heart.org/en/healthy-living/fitness avg\_max\_heart\_rate = 220 - user\_age Avg: print('Avg:', avg\_max\_heart\_rate) except ValueError as excpt: print(f'Error: {excpt}') 1 2 3



## 28.4 Exceptions with functions

The power of exceptions becomes even more clear when used within functions. If an exception is raised within a function and is not handled within that function, then the function is immediately exited and the calling function is checked for a handler, and so on up the function call hierarchy. The following program illustrates. Note the clarity of the normal code, which obviously "gets the weight, gets the height, and prints the BMI" – the error checking code does not obscure the normal code.

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Figure 28.4.1: BMI example using exception-handling constructs along with functions.

```
def get weight():
    weight = int(input('Enter weight (in
                                                     ©zvBooks 12/15/22 00:52 1361995
pounds): '))
    if weight < 0:</pre>
                                                     COLOSTATECS220SeaboltFall2022
         raise ValueError('Invalid weight.')
    return weight
                                                      Enter weight (in pounds):
                                                      Enter height (in inches):
def get height():
    height = int(input('Enter height (in
                                                      BMI: 24.207988980716255
inches): '))
                                                      (CDC: 18.6-24.9 normal)
    if height <= 0:</pre>
         raise ValueError('Invalid height.')
                                                      Enter any key ('q' to
    return height
                                                      quit): a
                                                      Enter weight (in pounds):
user input = ''
                                                      Invalid weight.
while user input != 'q':
                                                      Could not calculate health
    try:
                                                      info.
         weight = get weight()
                                                      Enter any key ('q' to
         height = get height()
                                                      quit): a
                                                      Enter weight (in pounds):
         bmi = (float(weight) / float(height
* height)) * 703
                                                      Enter height (in inches):
         print('BMI:', bmi)
print('(CDC: 18.6-24.9 normal)\n')
                                                      - 1
                                                      Invalid height.
                                                      Could not calculate health
         # Source www.cdc.gov
                                                      info.
    except ValueError as excpt:
                                                      Enter any key ('q' to
         print(excpt)
                                                      quit): q
         print('Could not calculate health
info.\n')
    user input = input("Enter any key ('q'
to quit): ")
```

Suppose get\_weight() raises an exception of type ValueError. The get\_weight() function does not handle exceptions (there is no try block in the function) so it immediately exits. Going up the get\_weight () was in a try block, so the exception handler for ValueError is executed.

Notice the clarity of the script's code. Without exceptions, the get\_weight() function would have had to somehow indicate failure, perhaps through a special return value like -1. The script would have had to check for such failure and would have required additional if-else statements, obscuring the functionality of the code.

PARTICIPATION 28.4.1: Exceptions in functions.	
<ol> <li>For a function that may contain a raise statement, the function's statements must be placed in a try block within the function.</li> <li>True</li> </ol>	©zyBooks 12/15/22 00:52 1361995 John Farrell COLOSTATECS220SeaboltFall2022
<ul> <li>O False</li> <li>2) A raise statement executed in a function automatically causes a jump to the last return statement found in the function.</li> <li>O True</li> <li>O False</li> </ul>	
<ul> <li>3) A key goal of exception handling is to avoid polluting normal code with distracting error-handling code.</li> <li>O True</li> <li>O False</li> </ul>	

## 28.5 Using finally to clean up

Commonly a programmer wants to execute code regardless of whether or not an exception has been raised in a try block. For example, consider if an exception occurs while reading data from a file – the file should still be closed using the file.close() method, no matter if an exception interrupted the read operation. The *finally* clause of a try statement allows a programmer to specify *clean-up* actions that are always executed. The following illustration demonstrates.

PARTICIPATION ACTIVITY

©zyBooks 12/15/22 00:52 1361995 28.5.1: Clean-up actions in a finally clause are always executed reli

COLOSTATECS220SeaboltFall202

#### **Animation captions:**

- 1. If no exception occurs, then execution continues in the finally clause and then proceeds with the rest of the program.
- 2. If a handled exception occurs, then an exception handler executes and then the finally

clause executes.

The finally clause is always the last code executed before the try block finishes.

- If *no exception* occurs, then execution continues in the finally clause, and then proceeds with the rest of the program.
- If a handled exception occurs, then an exception handler executes and then the finally clause.
- If an *unhandled exception* occurs, then the finally clause executes and then the exception is re-raised.
- The finally clause also executes if any break, continue, or return statement causes the try block to be exited.

The finally clause can be combined with exception handlers, provided that the finally clause comes last. The following program attempts to read integers from a file. The finally clause is always executed, even if some exception occurs when reading the data (such as if the file contains letters, thus causing int() to raise an exception, or if the file does not exist).

#### Figure 28.5.1: Clean-up actions using finally.

```
nums = []
rd nums = -1
my file = input('Enter file name: ')
                                                    Enter file name: myfile.txt
try:
                                                    Opening myfile.txt
    print('Opening', my_file)
                                                    Closing myfile.txt
    rd nums = open(my file, 'r') # Might
                                                    Numbers found: 5 423 234
cause IOError
                                                    Enter file name: myfile.txt
                                                    Opening myfile.txt
    for line in rd nums:
                                                    Could not read number from
        nums.append(int(line)) # Might
                                                    myfile.txt
cause ValueError
                                                    Closing myfile.txt
except IOError:
                                                    Numbers found:
    print('Could not find', my file)
                                                    Enter file name:
except ValueError:
                                                    invalidfile.txt
    print('Could not read number from',
                                                    Opening invalidfile.txt
my file)
                                                    Could not find
finally:
                                                    invalidfile.txt
    print('Closing', my file)
                                                    Closing invalidfile txt 1361995
                                                    Numbers found: Farrell
    if rd nums != -1:
         rd nums.close()
    print('Numbers found:', ' '.join([str(n)
for n in nums]))
```

PARTICIPATION 28.5.2: Finally. **ACTIVITY** Assume that the following function has been defined. def divide(a, b): z = -1try: z = a / bexcept ZeroDivisionError: print('Cannot divide by zero') finally: print('Result is', z) 1) What is the output of divide(4, 2)? O Cannot divide by zero. Result is -1. O Cannot divide by zero. Result is 2.0. O Result is 2.0. 2) What is the output of divide(4, 0)? O Cannot divide by zero. Result is -1. O Cannot divide by zero. Result is 2.0. O Result is 0.0.

## 28.6 Custom exception types

When raising an exception, a programmer can use the existing built-in exception types. For example, if an exception should be raised when the value of my\_num is less than 0, the programmer might use a ValueError, as in raise ValueError("my\_num < 0"). Alternatively, a custom exception type can be defined and then raised. The following example shows how a custom exception type LessThanZeroError might be used.

Figure 28.6.1: Custom exception types.

```
# Define a custom exception type
class LessThanZeroError(Exception):
    def init (self, value):
        self.value = value
                                                                              995
                                            Enter number: -100
                                            Traceback (most recent call last):
my num = int(input('Enter number: '))
                                                                              22
                                             File "test.py", line 11, in
                                            <module>
if my num < 0:
                                               raise LessThanZeroError('my num
    raise LessThanZeroError('my num
                                            must be greater than 0')
must be greater than 0')
                                             main .LessThanZeroError
else:
    print('my num:', my num)
```

A programmer creates a custom exception type by creating a class that inherits from the built-in Exception class. The new class can contain a constructor, as shown above, that may accept an argument to be saved as an attribute. Alternatively, the class could have no constructor (and a "pass" statement might be used, since a class definition requires at least one statement). A custom exception class is typically kept bare, adding a minimal amount of functionality to keep track of information that an exception handler might need. Inheritance is discussed in detail elsewhere.

<u>Good practice</u> is to include "Error" at the end of a custom exception type's name, as in LessThanZeroError or MyError. Custom exception types are useful to track and handle the unique exceptions that might occur in a program's code. Many larger third-party and Python standard library modules use custom exception types.

PARTICIPATION ACTIVITY 28.6.1: Custom exception types.	
A custom exception type is usually defined by inheriting from the Exception class.	
O True O False	©zyBooks 12/15/22 00:52 1361995 John Farrell COLOSTATECS220SeaboltFall2022
2) The following statement defines a new type of exception: def MyMultError: pass	
O True	
O False	

٠.	C
-/1	retev

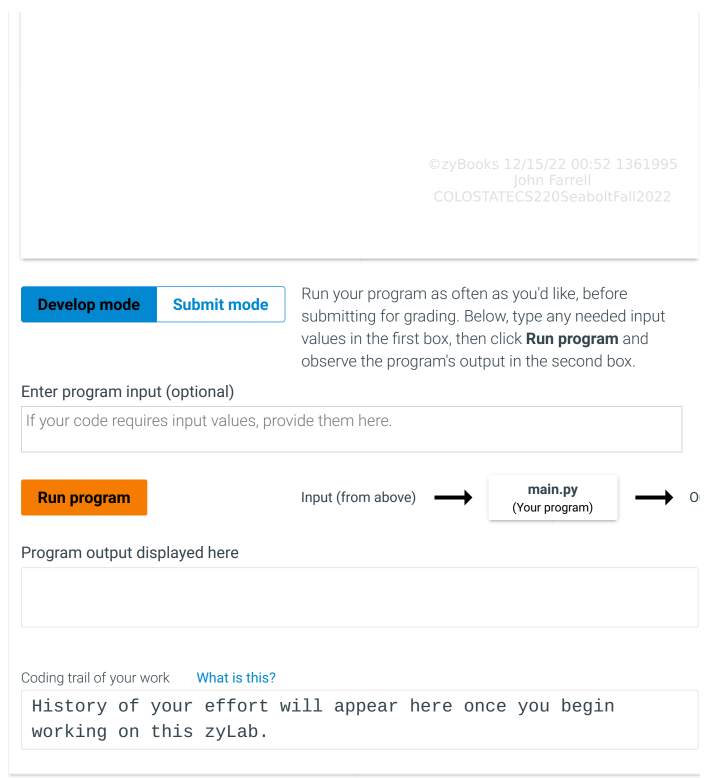
3) "FileNotOpen" is a good name for a  outtom expention class.		
custom exception class.  O True		
O False		
Taise		
28.7 LAB: Fat-burning		zyBooks 12/15/22 00:52 1361995 John Farrell COSTATECS220SeaboltFall2022
Write a program that calculates an adult's fabetween 220 and the person's age respective fat burning heart rate.	· ·	
The adult's age must be between the ages or range, raise a ValueError exception in get_age exception inmain and print the ValueErminfo."	ge() with the mess	sage "Invalid age." Handle the
Ex: If the input is:		
35		
the output is:		
Fat burning heart rate for a 3	5 year-old: 1	29.5 bpm
If the input is:		
17		
the output is:		
Invalid age. Could not calculate heart rate	info.	
422102.2723990.qx3zqy7		DzyBooks 12/15/22 00:52 1361995
LAB 28.7.1: LAB: Fat-burning heart	rate	John Farrell COLOSTATECS220SeaboltFall2022 0 / 10
	main.py	Load default template

19 of 23 12/15/22, 00:52

1 def get\_age():

age = int(input())

# TODO. Daise exception for invalid ages



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# 28.8 LAB: Exception handling to detect input string vs. integer

The given program reads a list of single-word first names and ages (ending with -1), and outputs that list with the age incremented. The program fails and throws an exception if the second input

on a line is a string rather than an integer. At FIXME in the code, add try and except blocks to catch the ValueError exception and output 0 for the age.

Ex: If the input is:

```
Lee 18
Lua 21

Mary Beth 19
Stu 33
-1

ColostateCs220SeaboltFall2022
```

then the output is:

```
Lee 19
Lua 22
Mary 0
Stu 34
```

422102.2723990.qx3zqy7

LAB ACTIVITY

28.8.1: LAB: Exception handling to detect input string vs. integer

0/10

```
main.py
                                                                       Load default template...
1 # Split input into 2 parts: name and age
2 parts = input().split()
3 name = parts[0]
4 while name != '-1':
       # FIXME: The following line will throw ValueError exception.
6
                Insert try/except blocks to catch the exception.
7
       age = int(parts[1]) + 1
8
       print(f'{name} {age}')
9
10
       # Get next line
11
       parts = input().split()
12
       name = parts[0]
```

**Develop mode** 

**Submit mode** 

Run your program as often as you'd like, before submitting for grading. Below, type any needed input values in the first box, then click **Run program** and observe the program's output in the second box.



## 28.9 LAB: Exceptions with lists



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## 28.10 LAB: Simple integer division - multiple exception handlers



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## 28.11 LAB: Step counter - exceptions



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## 28.12 LAB: Student info not found - custom John Farrell COLOSTATECS 220 Seabolt Fall 2022



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