Exceptions

- Built-in Exceptions
- User-defined Exceptions
Built-in Exceptions

The simplest way to handle exceptions is with a "try-except" block:

**Example 1:**

```python
(x, y) = (5, 0)
try:
    z = x/y
except ZeroDivisionError:
    print("divide by zero")
```

**Output:** divide by zero
Example 2: except ValueError:

```python
first_number = input("First number: ")
second_number = input("Second number: ")

try:
    number1 = int(first_number)
    number2 = int(second_number)
    print(number1, "/", number2, ":", number1 / number2)
except ValueError:
    print("Error! Please enter number!")
```
Example 3: except ZeroDivisionError:

```python
first_number = input("First number: ")
second_number = input("Second number: ")

try:
    number1 = int(first_number)
    number2 = int(second_number)
    print(number1, "/", number2, ";", number1 / number2)
except ValueError:
    print("Error! Please enter number!")
except ZeroDivisionError:
    print("You can't divide a number to 0!")
```
Example 4: except (ValueError, ZeroDivisionError)

```python
first_number = input("First number: ")
second_number = input("Second number: ")
try:
    number1 = int(first_number)
    number2 = int(second_number)
    print(number1, "/", number2, "=" , number1 / number2)
except (ValueError, ZeroDivisionError):
    print("Error!")
```
Example 5: try... except... as...

```python
first_number = input("First number: ")
second_number = input("Second number: ")

try:
    number1 = int(first_number)
    number2 = int(second_number)
    print(number1, "/", number2, ";\Rightarrow\color{red}{=\color{black}}\;
        number1 / number2)
except (ValueError, ZeroDivisionError) as error:
    print("Error!")
    print("Original error message: ", error)
```
Example 6: try... except... else...

```python
for arg in sys.argv[1:]:
    try:
        f = open(arg, 'r')
    except IOError:
        print('cannot open', arg)
    else:
        print(arg, 'has', len(f.readlines()), 'lines')
    f.close()
```
Example 7: try... except... finally...

```python
try:
    file = open("dosyaad1", "r")
except IOError:
    print("error!")
finally:
    file.close()
```
Some Examples using Exceptions

except IOError:
    print('An error occurred trying to read the file.')

except ValueError:
    print('Non-numeric data found in the file.')

except ImportError:
    print("NO module found\")

except EOFError:
    print('Why did you do an EOF on me?')

except KeyboardInterrupt:
    print('You cancelled the operation.')

except:
    print('An error occurred.')
Example 8:

```python
tr_character = "şçğöüî"

password = input("Enter your password: ")

for i in password:
    if i in tr_character:
        raise TypeError("Yo can't use Turkish characters in password!")
    else:
        pass

print("Password is excepted!")
```
Example 9:

```python
import sys

try:
    f = open('myfile.txt')
    s = f.readline()
    i = int(s.strip())
except OSError as err:
    print("OS error: \(\{0\}\).format(err)
except ValueError:
    print("Could not convert data to an integer.")
except:
    print("Unexpected error:"), sys.exc_info()[0])
raise
```
Example 10: User-Defined exceptions

```python
class Error(Exception):
    """Base class for other exceptions""
    pass

class ValueTooSmallError(Error):
    """Raised when the input value is too small""
    pass

class ValueTooLargeError(Error):
    """Raised when the input value is too large""
    pass

# our main program
# user guesses a number until he/she gets it right

# you need to guess this number
number = 10
```

This example continues in the next slide
Example 10 continued

```python
while True:
    try:
        i_num = int(input("Enter a number: "))
        if i_num < number:
            raise ValueTooSmallError
        elif i_num > number:
            raise ValueTooLargeError
        break
    except ValueTooSmallError:
        print("This value is too small, try again!")
        print()
    except ValueTooLargeError:
        print("This value is too large, try again!")
        print()
print("Congratulations! You guessed it correctly.")
```
Assert

```python
def test_set_comparison():
    set1 = set("1308")
    set2 = set("8035")
    assert set1 == set2
```

Example 11:

Output:

```
C:\Users\bahar\Desktop\exceptions>py -3 assert.py
Traceback (most recent call last):
  File "assert.py", line 8, in <module>
    test_set_comparison()
  File "assert.py", line 4, in test_set_comparison
    assert set1==set2
AssertionError
```
Example 12:

```python
array = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

def number(input):
    assert (input in array)

number(10)  # This will raise an AssertionError
number(5)
```

Output:

```
C:\Users\bahar\Desktop\exceptions>py -3 assert1.py
Traceback (most recent call last):
  File "assert1.py", line 8, in <module>
    number(10)
  File "assert1.py", line 4, in number
    assert (input in array)
AssertionError
```
Example 13:

```python
def func (a,b):
    max= 0
    if a < b: max= b
    if b < a: max= a
    print(max)
    assert (max == a or max == b) and max >= a and max >= b
func(10,15)
```

Output:

```
C:\Users\bahr\Desktop\exceptions>py -3 assert2.py
15
```