

LESSON 4 - Inheritance, Errors & Exception Handling

Background: For this lesson, we will be reviewing how exception handling is implemented in Python. As well as, catching specific errors and using class inheritance to create parent/child class relationships.

SECTION 1 – Exception Handling

Just like in many other programming languages, exception handling is present in Python.

Observe the following code along with the produced output to get a better grasp of the syntax for performing exception handling in Python:

```
class MyClass:
# import module sys to get the type of exception ← important
import sys

randomList = ['a', 0, 2]

for entry in randomList:
    try:
        print("The entry is", entry)
        r = 1/int(entry)
        break
        except:
```

```
print("Oops!",sys.exc_info()[0],"occured.")
print("Next entry.")
print()
print("The reciprocal of",entry,"is",r)

# output:
The entry is a
Oops! <class 'ValueError'> occured.
Next entry.

The entry is 0
Oops! <class 'ZeroDivisionError' > occured.
Next entry.

The entry is 2
The reciprocal of 2 is 0.5
```

SECTION 2 - Catching Specific Errors

This is not all though, you can also catch specific exceptions or errors and handle them accordingly.

Observe the code below:

```
try:
# do something
pass

except ValueError:
# handle ValueError exception
pass

except (TypeError, ZeroDivisionError):
```

```
# handle multiple exceptions

# TypeError and ZeroDivisionError

pass

except:

# handle all other exceptions

pass

finally:

# do something at the end
```

SECTION 3 - Class Inheritance

Python also supports class inheritance.

Study the code below to find a parent and child class.

Note: There are a couple attributes which are inherited from the child class – try to observe what they are.

```
class Polygon:
    def __init__(self, no_of_sides):
        self.n = no_of_sides
        self.sides = [0 for i in range(no_of_sides)]

def inputSides(self):
        self.sides = [float(input("Enter side "+str(i+1)+" : ")) for i in range(self.n)]

def dispSides(self):
    for i in range(self.n):
        print("Side",i+1,"is",self.sides[i])
```

```
class Triangle(Polygon):
  def __init__(self):
    Polygon.__init__(self,3)
  def findArea(self):
    a, b, c = self.sides
    # calculate the semi-perimeter
    s = (a + b + c) / 2
    area = (s*(s-a)*(s-b)*(s-c)) ** 0.5
    print('The area of the triangle is %0.2f' %area)
t = Triangle()
t.inputSides()
Enter side 1:3
Enter side 2:5
Enter side 3:4
t.dispSides()
Side 1 is 3.0
Side 2 is 5.0
Side 3 is 4.0
t.findArea()
The area of the triangle is 6.00
```

SECTION 4 – Exercise Your Python

1. Create a Parent and Child class of Animal and Dog respectively.

- a. The Dog child class should share two attributes with its parent class age and weight.
 - This means that these attributes should be stored within the Parent class and instantiated within the child class. (e.g. see above with the instantiation of the Triangle class.)
 - ii. However, you will require the age and weight to be passed in as parameters upon instantiation.
 - iii. Also, add an exception for a weight and age below 0.

Use the link below for a list of errors and exceptions:

https://www.tutorialspoint.com/python/standard_exceptions.htm

2. Create a new function under the Dog child class which sorts a given array of dogs by age.

- a. This function should return all the dogs returned in an array in sorted order from youngest to oldest.
 - i. You must implement this function using the merge sort algorithm.

Note: See https://gist.github.com/jvashishtha/2720700 for an example of a Python implementation of merge sort. Your implementation will be a little different since you're dealing with objects instead of numbers, but the principle remains.