Programming fundamentals with Python

Pepe García

2020-04-20

Programming fundamentals with Python

https://slides.com/pepegar/pfp-18/live

Plan for today

OOP: Inheritance

Creating our own exceptions

More advanced error handling

Inheritance is a mechanism by which classes *inherit* methods and attributes from other classes

classes and their subclasses have a $is\ a$ relationship, and almost all things that have that relationship can be expressed using inheritance

```
class ClasName(ParentClass):
    pass
```

Example: Animals

question: Can you think of any other **is a** relationship that we can try to do together?

Method resolution

when calling a **method** in an object, python searches for the **method** in the object's class and, if not found, it goes up the class hierarchy

Method resolution

Vehicle

- run()
- stop()

Car

- open_trunk()

SportsCar

- run_a_lot()

Creating exceptions

Creating our own exceptions is really simple, we just need to create a new class that **inherits Exception**

Creating exceptions

Example: Creating our own exceptions

Creating exceptions

Exercise: imagine you're a programmer doing the validation of a form. Create all the exceptions that come to your mind related to the validation of the fields

in last session we saw how the **try-except** block helps us run code and **handle** the exceptions that may happen there.

```
try:
    file = open("data.txt")

    for line in file:
        print(line)

except Exception:
    print("file not found error")
```

one cool features of try-except blocks is that we can put more than one **except** part.

When using more than one **except**, we put one for each type of exception we want to handle:

```
try:
    file = open("data.txt")

except ArithmeticException:
    print("an arithmetic exception occurred")

except FileNotFoundError:
    print("no file named data.txt exists")
```

Create a program that reads the data from a file (data.txt) and prints each line multiplied by two.

Control all exceptions that come to your mind

Exercises

Exercise 1

Create a **Polyhedron** class, and two classes **Triangle** and **Circle** that inherit from it.

Make **Triangle** and **Circle** have an **area** method that return their respective areas

Exercise 1

Change your ecommerce example so:

You create a class **Product** from which the classes **Item** and **Service** will inherit

Exercise 3

Create a function to copy files.

The function must receive two names (origin and destination, for example), and copy the contents of origin into destination.

You'll need to investigate how to write files for this exercise