# IMPLEMENTING THE CLASS

# USING vs THE CLASS

write code from two different perspectives

### implementing a new object type with a class

- define the class
- define data attributes (WHAT IS the object)
- define methods
   (HOW TO use the object)

### using the new object type in code

- create instances of the object type
- do operations with them

# CLASS DEFINITION INSTANCE OF AN OBJECT TYPE vs OF A CLASS

- class name is the type class Coordinate (object)
- class is defined generically
  - use self to refer to some instance while defining the class

```
(self.x - self.y)**2
```

- self is a parameter to methods in class definition
- class defines data and methods common across all instances

- instance is one specific object
  coord = Coordinate(1,2)
- data attribute values vary between instances

```
c1 = Coordinate(1,2)
c2 = Coordinate(3,4)
```

- c1 and c2 have different data attribute values c1.x and c2.x because they are different objects
- instance has the structure of the class

#### WHY USE OOP AND **CLASSES OF OBJECTS?**

• mimic real life

group different objects part of the same type



1 Year old



plm Thear old







Image Credits, clockwise from top: Image Courtesy Harald Wehner, in the public Domain. Image Courtesy MTSOfan, CC-BY-NC-SA. Image Courtesy Carlos Solana, license CC-BY-NC-SA. Image Courtesy Rosemarie Banghart-Kovic, license CC-BY-NC-SA. Image Courtesy Paul Reynolds, license CC-BY. Image Courtesy Kenny Louie, License CC-BY