LEC 06 - Inheritance

- Suppose we have a SalariedEmployee class and we want to make a new kind of employee: HourlyEmployee.
- The specs for HourlyEmployee would be very similar
 - o Same attributes: id , name
 - Same methods: get_monthly_payment(), pay()
 - o Slight differences: salary vs. hourly wage + hours worked
- We could try copy, pasting, and modifying SalariedEmployee
 ⇒ HourlyEmployee
 - Introduces a lot of duplicate code, which makes it hard to update the classes and fix bugs
- We could try using composition by including a SalariedEmployee object in the HourlyEmployee class and reusing the attributes and methods
 - Overcomplicates the class since they require two different types of methods and attributes regarding payment
- It would be ideal to have an Employee class with common features to both
 HourlyEmployee and SalariedEmployee
 - o Also allows even more kinds of employees to easily be added

Inheritance:

- Factor out common features and write them only once in a base / abstract / parent / super class
- SalariedEmployee and HourlyEmployee are subclasses of Employee

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Abstract Classes:

Interfaces:

 An abstract class is first and foremost the explicit representation of an interface in a Python program

Shared Implementations:

- An abstract class also enables the sharing of code through method inheritance
- Most methods will be left up to the subclass to implement in that context

raise NotImplementedError

• Some methods can be implemented in the abstract class, if behaviour will be identical in the subclasses anyways

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Class Design With Inheritance:

Ask yourself:

- What attributes and methods should comprise the shared public interface
- For each method, should its implementation be shared or separate for each subclass

The Four Cases of Method Inheritance:

- Subclasses use several approaches to recycling code from the superclass, using the same name
 - 1. Subclass *inherits* superclass method
 - 2. Subclass **overrides** an abstract method (to **implement** it)
 - 3. Subclass **overrides** an implemented method (to **extend** it)
 - 4. Subclass **overrides** an implemented method (to **replace** it)

Polymorphism:

- Suppose a company has a list of employees
 - Some could be salaried, others hourly
- One code to rule them all
 - Same code to pay an employee regardles of their type

```
class Company:
    """
    employees: list[Employee]

def pay_all(self) -> None:
    for emp in self.employees:
    emp.pay(date.today())
```

- Polymorphism allows employees of all types to be treated as instances of employee
 - They can be stored in a list[Employee] AND a list[SalariedEmployee/Employee] respectively
 - They can be iterated over with a single loop