Objects - Classes

Part 1

Intro to objects

An **object** is a specific instance of a class.

An **object** has both **state** and **behavior**.

- **State**: data about that object
- **Behavior:** actions that can be performed on the object

Objects

A programming paradigm based on the concept of "objects"

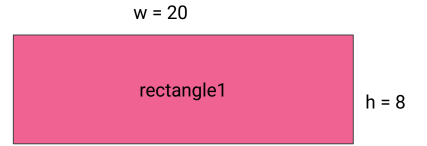
This rectangle is an example of an object.

A rectangle has some **attributes**: height and width

The **state** is data about that object. In this case we know that rectangle1 has a width of 20 and height of 8.

The **behavior** of an object is the actions that can be performed on the object. What could be an action for rectangle 1?

Computing the area Or the perimeter.



Objects

w = 20

This rectangle 1 is an example of an object.

We can know some things about it like its height and width.

Here is another one, rectangle2:

This is a different object that has different height and width.

If both are rectangle objects, they should have many of the **same behaviors** and the **same types of state** but **not necessarily the same state values**.

rectangle1

w = 15

rectangle2

h = 18

h = 8

Intro to Classes

Objects are created from classes.

A class is a template for creating an object. It holds information about what a class object state and behavior can be and how can be used in programs.

For our rectangles example:

- We must create a class rectangle

The Rectangle Class

```
The Rectangle class: {
```

Every rectangle must have a width and height.

The area and perimeter of every rectangle can be computed using values of width and height.

Rectangle Class

Rectangle Object Template (Class)

objectName

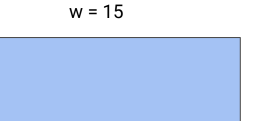
width	
height	

Rectangle Object

rectangle2

3	
width	15
height	18

The class is the template or skeleton used to create an object. When filled out correctly, the result is an object itself

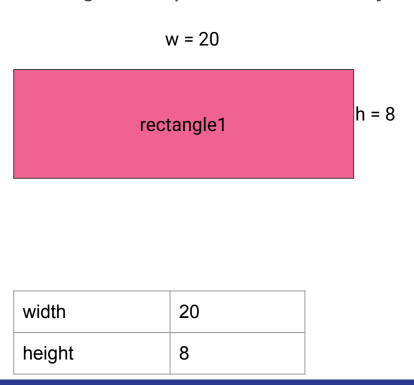


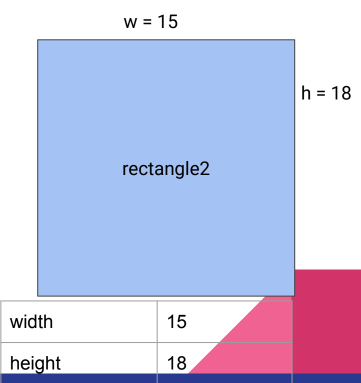
rectangle2

h = 18

Rectangle object

When an object is created, it is referred to as an **instance of the class** that it belongs to. Separated of other objects from the same class.



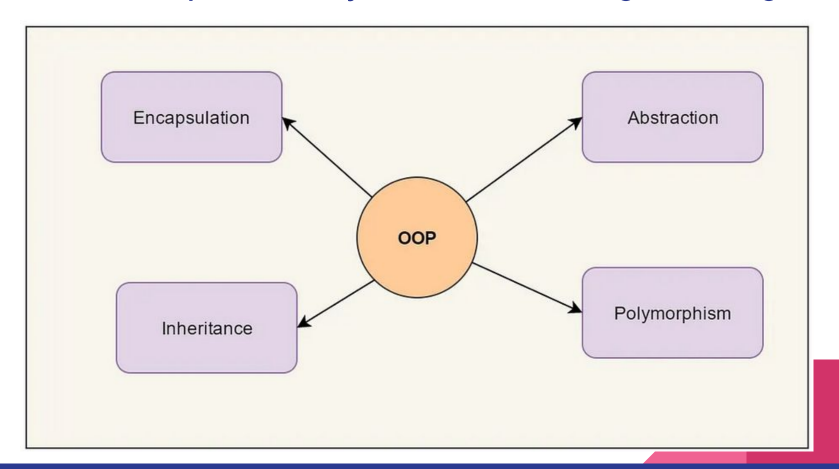


Object Oriented Programming (OOP)

Using object type variables in programming is often referred to as **Object-Oriented Programming (OOP).**

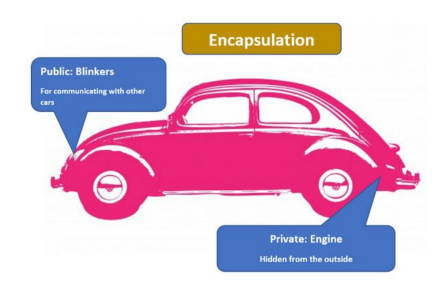
OOP is a computer programming model that relies on the concept of **classes** and **objects**. It is used to structure a software program into **simple**, **reusable pieces of code blueprints (classes)**, which are used to create individual instances of objects.

Four Principles of Object Oriented Programming



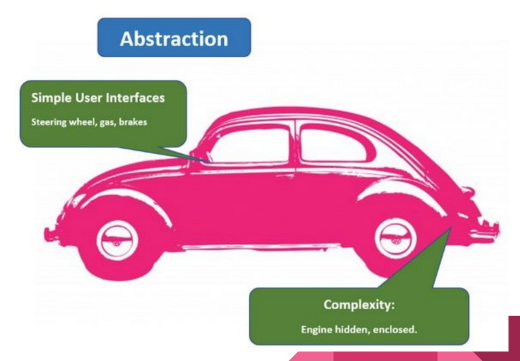
OOP Principle: ENCAPSULATION

- It is the mechanism of **hiding** important data implementation. Only selected information is exposed to the outside world.
 - Instance variables are kept private
 - Getters and Setters methods are made public
- This adds a layer of security where the developer chooses what data can be seen on an object by exposing that data through public methods in the class definition.



OOP Principle: ABSTRACTION

- It express the intent of the class rather than the actual implementation.
- Hiding complex implementation details and showing only essential features
- One class should not know the inner details of another in order to use it.



OOP Principle: INHERITANCE

Child classes inherit data and behaviors from the parent class.

OOP Principle: POLYMORPHISM

Many methods can do the same task.

Class Structure

- Fields, also known **instance variables**.

Methods (getters, setters, other).

Constructors: needed to create objects.

Declaring Classes

public class Rectangle {

1. Instance Variable

2. Constructors

3. Methods

Access Modifiers:

Public: Other classes can access the field/method

Private: Only its own class can access the field/method

Exercise

A big part of using classes in Java is thinking about the design of the class. You'll need to figure out what information needs to be in the blueprint. For instance, in our Rectangle class, we needed to know the width and height.

This exercise is a free response question. Imagine that someone comes to you and asks you to design a class that represents a Pizza.

- 1. What instance variables should the Pizza class have?
- 2. What do the instance variables represent? What are the data types of those instance variables?
- 3. What methods are you going to implement?

Save here:

.../APCSA1/apcsa-assignments-fall-YourUsername/classwork/10_09_classes/pizza_class.txt