

A Brief Introduction

This lesson welcomes you to the world of Object Oriented Programming.

We'll cover the following



- Procedural Programming
- Enter: Object-Oriented Programming
- Anatomy of Objects and Classes
- User-Defined Data Types

Procedural Programming

If you're here, you're probably familiar with the basics of programming already and have used *methods* in your programs at some point.

Procedural programming is one programming paradigm among many.

In procedural programming, a program is divided into smaller parts called methods. These **methods** are the **basic entities** used to construct a program. One of the main advantages of procedural programming is code reusability. However, the implementation of a complex real-world scenario becomes a difficult task unwieldy.

Enter: Object-Oriented Programming

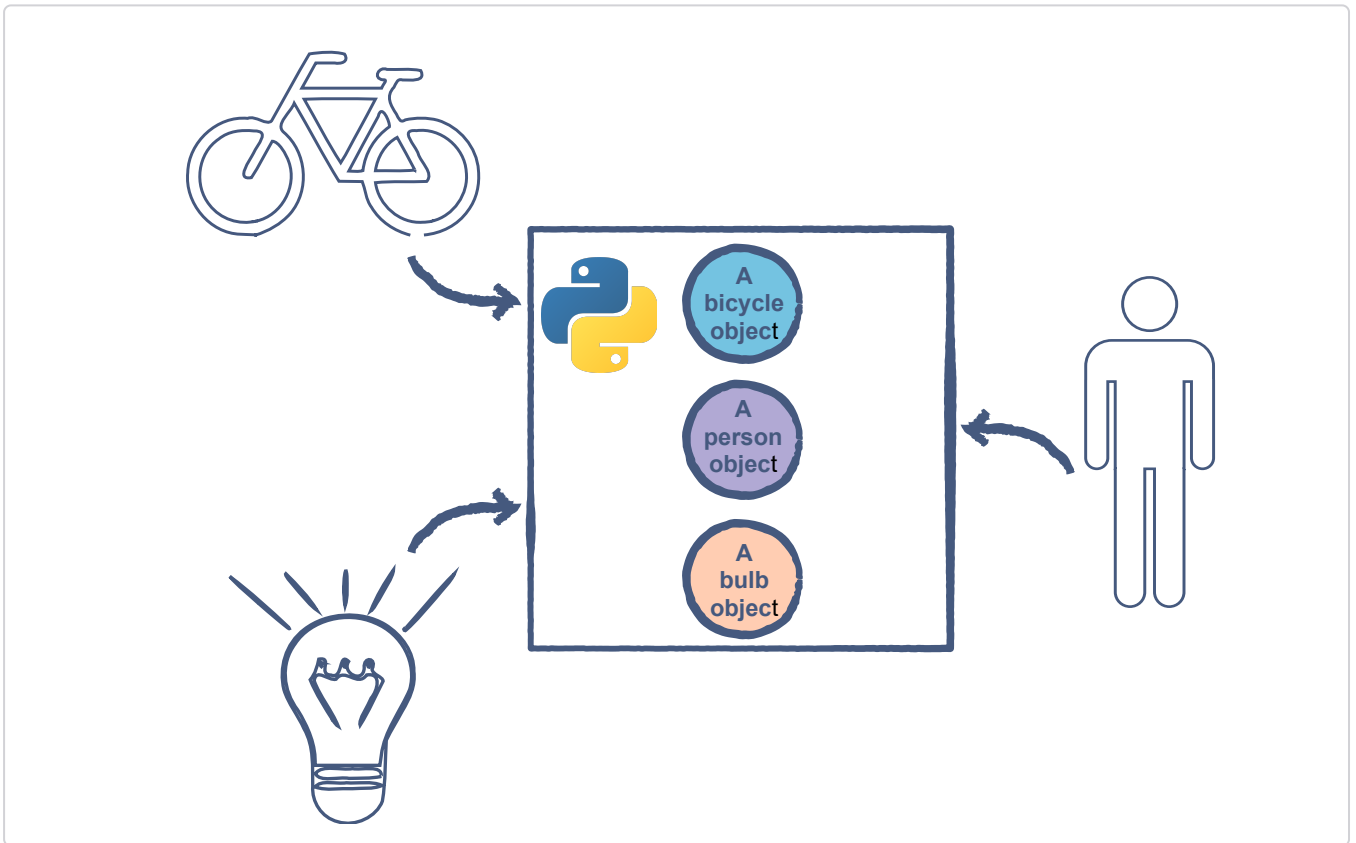
Object-oriented programming, also referred to as **OOP**, is a programming paradigm that includes, or relies, on the concept of classes and objects.

The basic entities in object-oriented programming are **classes and objects**.

Programming isn't much use if you can't model real-world scenarios using code, right? This is where Object-Oriented Programming comes into play.

The basic idea of OOP is to divide a sophisticated program into a bunch of **objects** talking to each other.

Objects in a program frequently represent real-world objects.



Many other objects serve application logic and have no direct, real-world parallels. They manage things like authentication, templating, request handling, or any of the other myriad features needed for a practical application.

Anatomy of Objects and Classes

Objects may contain data in the form of *fields* (variables) and methods to operate on that data.

Think about the real-world objects around you. *What are the characteristics of these objects?* Take the example of a *light bulb*. It has a **state**, i.e., either it is *on* or *off*. It also has a **behavior**, i.e., when you turn it on it lights up, and when turned off, it stops spreading light. To conclude this, one can say:

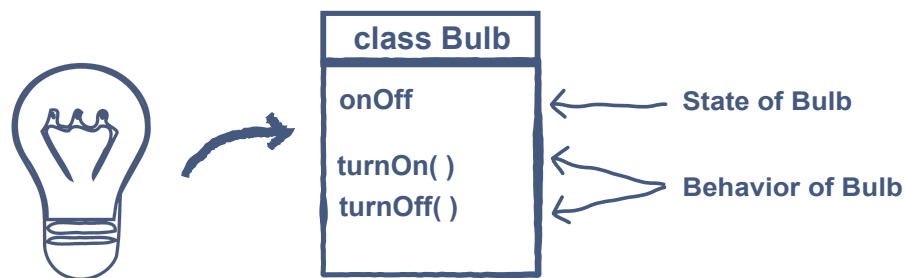
Objects are a collection of **data** and their **behaviors**.

Interesting! Isn't it? But the question is “*where do these objects come from?*”

Well, the answer to the above question is **classes**.

A **Class** can be thought of as a *blueprint* for creating objects.

The below illustration shows what a **LightBulb** class should look like:



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From the above illustration, you can see that the state of the object is generally modeled using *variables* in a class, and the behavior is modeled using *methods*.

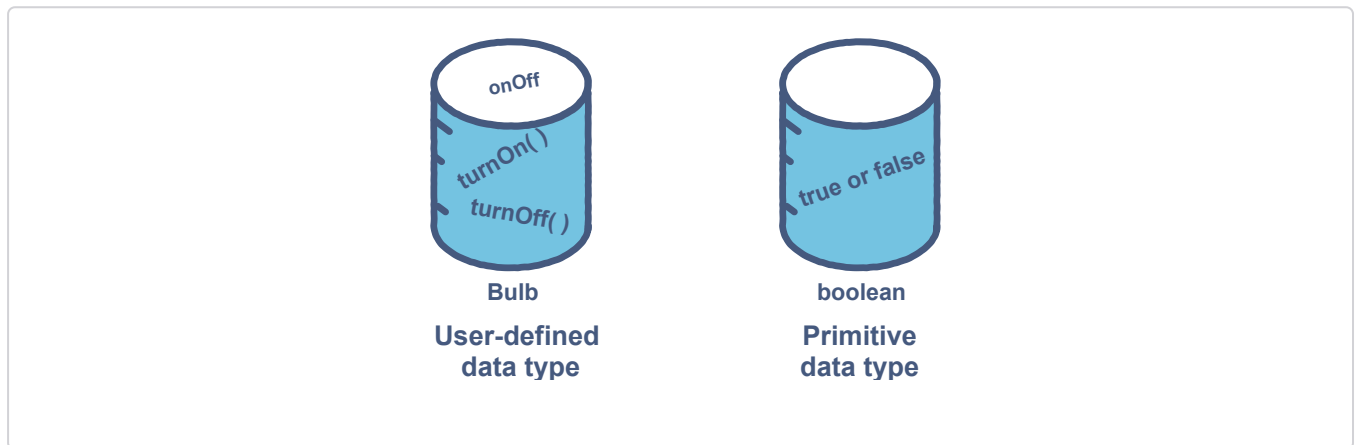
There can be many different objects of the same class. Each can be in an independent state, but they all share the same behavior and characteristics.

User-Defined Data Types

It can be inferred from the discussion above that classes are user-defined data

types implemented using primitive data types, e.g. `boolean`, `int`, `char` etc.

While primitive data types only focus on modeling the state of the object, **user-defined data types** can encapsulate state and its behaviors into a unit.



In the next lesson, we'll discuss some different Object-Oriented Programming languages, Python amongst them.