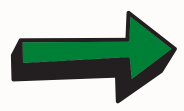
OOP REAL WORLD EXAMPLES INHERITANCE





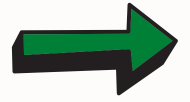






What is Inheritance?

Inheritance is the procedure in which one class inherits the attributes and methods of another class.



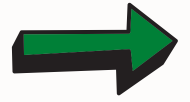






Base Classes, Derived Classes

- The Base Class, also known as the Parent Class is a class, from which other classes are derived.
- The Derived Class, also known as Child Class, is a class that is created from an existing class.

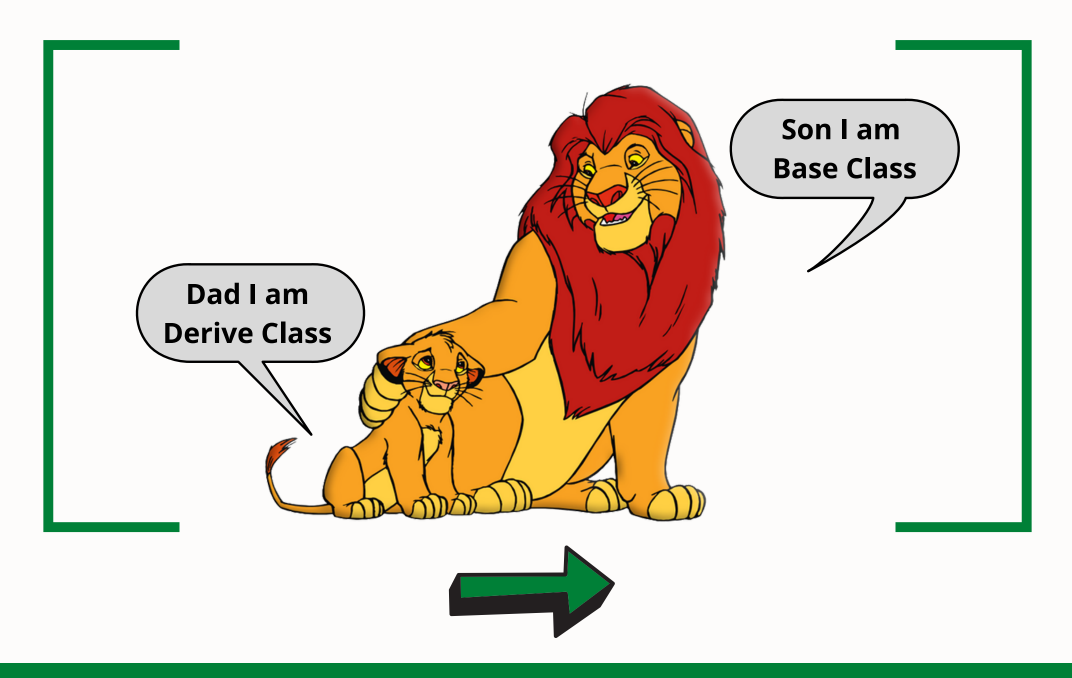








Real Life Example





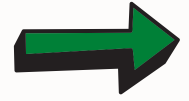




Types of Inheritance

There are four types of inheritance in OOP:

- Single Level Inheritance
- Hierarchical Inheritance
- Multi-Level Inheritance
- Multiple Inheritance

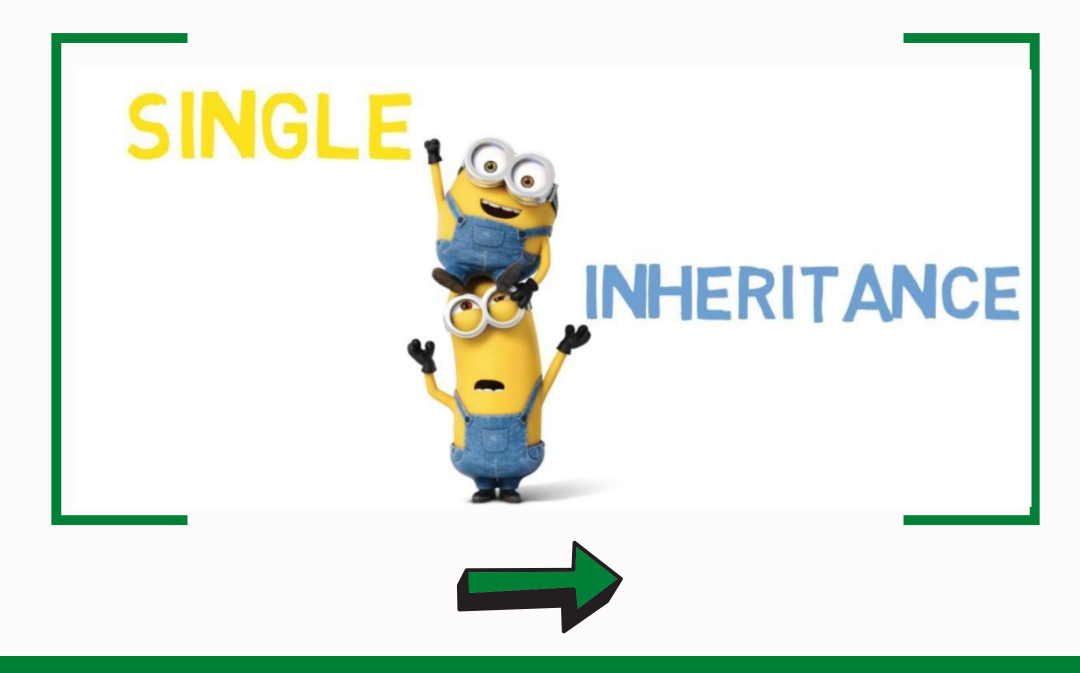








Single Level Inheritance

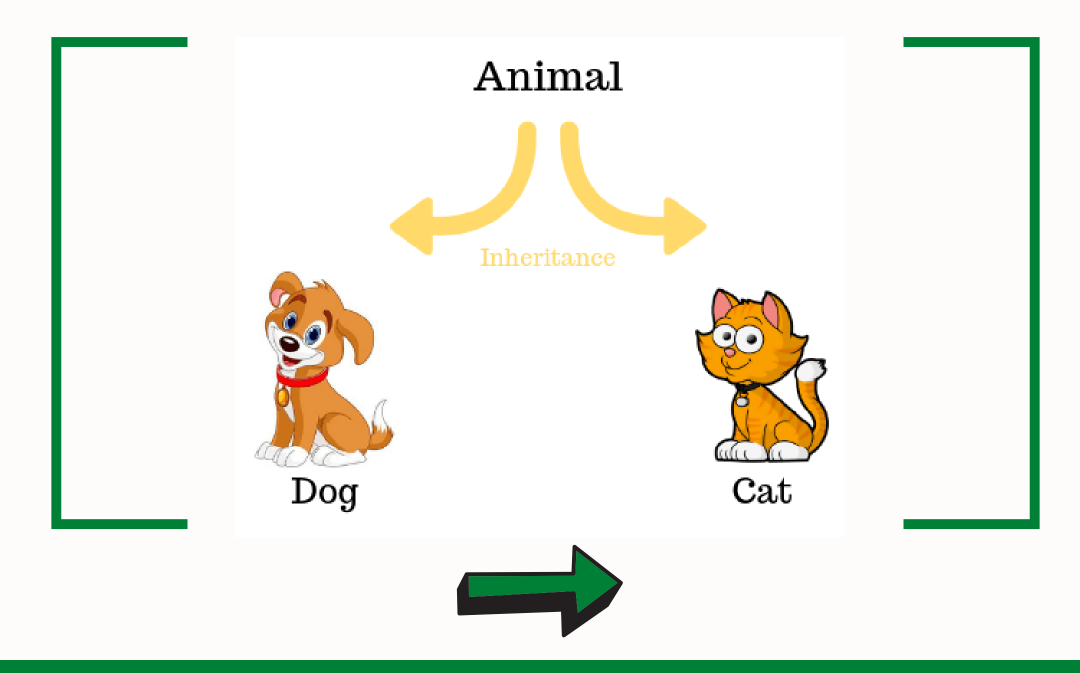








Hierarchical Inheritance

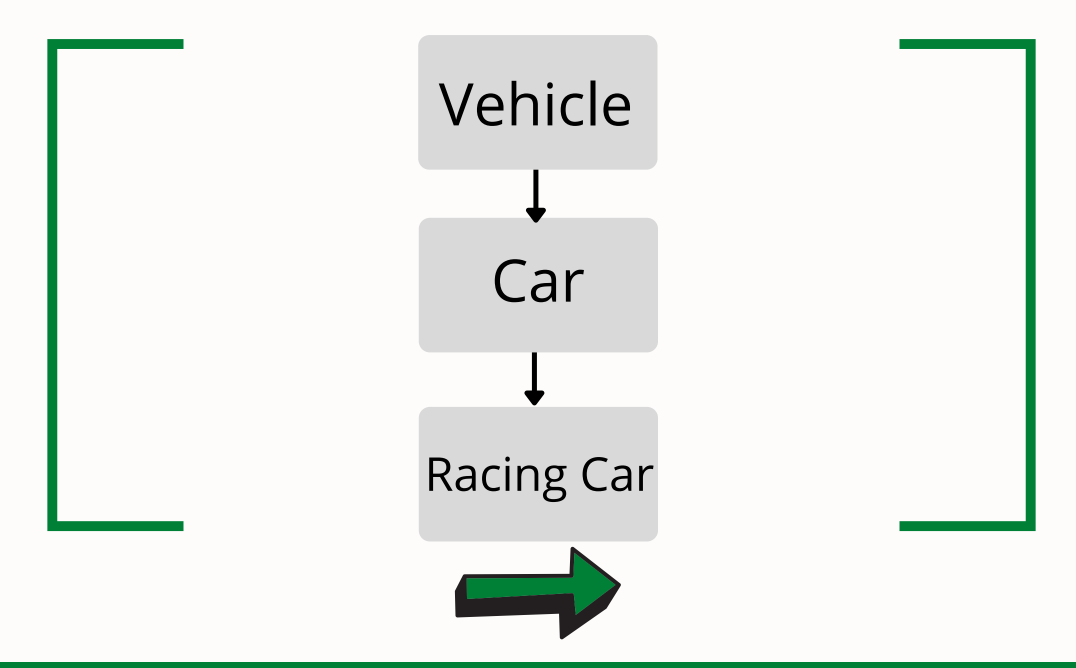








Multi-Level Inheritance









Multiple Inheritance

