





### Advantages of Inheritance

In this lesson, you'll get to know about the advantages of using Inheritance.

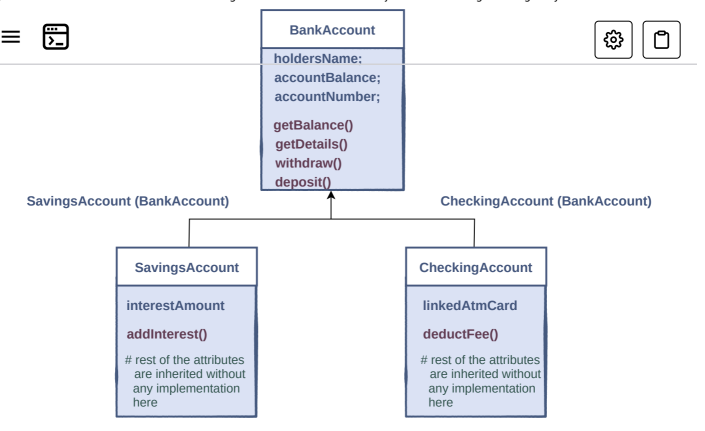
We'll cover the following

- Re-usability
- Code Modification
- Extensibility
- Data Hiding

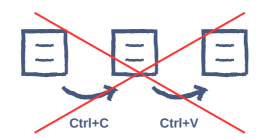
# Re-usability #

Inheritance makes the code reusable. Consider that you are up for designing a banking system using classes. Your model might have these:

- A parent class: BankAccount
- A child class: SavingsAccount
- Another child class: CheckingAccount



In the above example, you **don't need to duplicate** the code for the deposit() and withdraw() methods inside the *child* classes, namely SavingsAccount and CheckingAccount. In this way, you can avoid the duplication of code.



#### Code Modification #

Suppose you put the same code in different classes all over the place, but what happens when you have to make a change to a function? You have to make changes in several places. Chances are, you forget some places and bugs are introduced. With inheritance, all changes will be localized, and inconsistencies will be avoided.

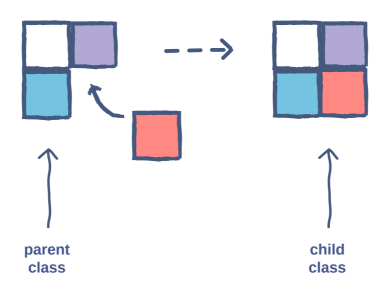
## **≡E**tensibility #





Using inheritance, one can extend the base class as per the requirements of the derived class. It provides an easy way to upgrade or enhance specific parts of a product without changing the core attributes. An existing class can act as a base class from which a new class with upgraded features can be derived.

In the example above, you realize at a later point that you have to diversify this banking application by adding another class for MoneyMarketAccount . So, rather than implementing this class from scratch you can extend it from the existing BankAccount class as a starting point. You can also reuse its attributes that are common with MoneyMarketAccount .



Child class can add on to the Parent class

## Data Hiding #

The base class can keep some data private so that the derived class cannot alter it. This concept, encapsulation

(https://www.educative.io/collection/page/10370001/6201068373409792/57 28773106302976), has already been discussed in the previous chapter.

So these were some of the key advantages of inheritance. In the next lesson, attempt a quick quiz to test your understanding of the concepts related to inheritance.

deposit()

