Encapsulation

In this lesson, you'll get familiar with the component of data hiding i.e. Encapsulation.

WE'LL COVER THE FOLLOWING

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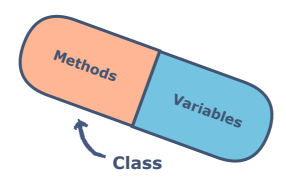
- Definition
 - Advantages of Encapsulation

Definition

Encapsulation is a fundamental programming technique in OOP used to achieve data hiding.

Encapsulation in OOP refers to binding the **data** and the **methods to manipulate that data** together in a single **unit** (class).

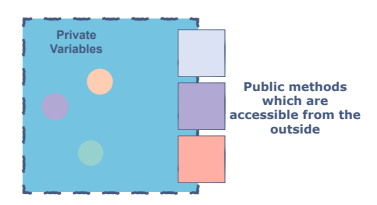
Depending upon this **unit**, objects are created. Encapsulation is normally done to hide the state and representation of an object from outside. A class can be thought of as a **capsule** having *methods* and *data members* inside it.



As a rule of thumb, a good convention is to declare all the *data members or instance variables* of a class private. This will restrict direct access from the code outside that class.

At this point, a question can be raised that if the methods and variables are encapsulated in a class then "how can they be used outside of that class"?

Well, the answer to this is simple. One has to implement public methods to let the outside world communicate with this class. These methods can be getters, setters and any other custom methods implemented by the programmer.



Advantages of Encapsulation

- Classes are easier to change and maintain.
- We can specify which data member we want to keep hidden or accessible.
- We decide which variables have read/write privileges (increases flexibility).

In the next lesson, we'll learn more about **Encapsulation** with the help of some examples.