


Universidad Autónoma de Baja California
Facultad de Ciencias Químicas e Ingeniería



PROGRAMACIÓN ORIENTADA A OBJETOS
Feedback of Forum 1

Docente: Juárez Ramírez J. Reyes
Alumno: Gómez Cárdenas Emmanuel Alberto
Matrícula: 1261509

1.1 Principles of the OOP



EMMANUEL ALBERTO GOMEZ CARDENAS 3 months ago

Practical principles of the Obejct Oriented Paradigm

a) Encapsulation refers to a mechanism that restricts or conceals the values or states of objects from a class, also preventing acces from other classes. i.e:
To hide variables from one function to another you make it local, bu if you want to use it in another function, you can make it global.

b) Polimorfism refers to the use of the same symbol to represent multiple types, in other words the capability of an object to be used in many diferent ways.

c) Hineritance is capability to let new objects take the properties of older ones, a class that inherit from another class is called sub-class, and ther parent class is called super-class or base-class.

d) Abstraction from a very superficial level refers to what defines an element, what makes it, removing all those details, whether physical, spacial or temporal.

[Reply](#)



J. REYES JUAREZ RAMIREZ  3 days ago

RE: Practical principles of the Obejct Oriented Paradigm

Excellent definitions

In general, I think feedback is one of the most important things in everyday life, even if it isn't what you expect it to be, that is its meaning, saying what things you are doing right and what you aren't.