

JAVA

array *n.* a list of variables of the same type

classes *n.* The fundamental structure in Java

objects *n.* manufactured according to the blueprints

instantiating *v.* the process of manufacturing an object from its class blueprint

inheritance *n.* language construct that allows for classes to be related to one another so that subclasses can inherit features of their superclass

encapsulation *n.* language construct that enables programmers to limit access to parts of a class

overloading *v.* the ability to use a method name more than once

overriding *v.* let's a subclass redefine a method that has been previously defined by a superclass

polymorphism *n.* ability to let the compiler select the appropriate method automatically when a call is made via a superclass reference

array *n.* a list of variables of the same type

objects *n.* manufactured according to the blueprints

instantiating *v.* the process of manufacturing an object from its class blueprint

inheritance *n.* language construct that allows for classes to be related to one another so that subclasses can inherit features of their superclass

encapsulation *n.* language construct that enables programmers to limit access to parts of a class

overloading *v.* the ability to use a method name more than once

overriding *v.* let's a subclass redefine a method that has been previously defined by a superclass

polymorphism *n.* ability to let the compiler select the appropriate method automatically when a call is made via a superclass reference

By Definition

Bert Wachsmuth

