## JAVA

**array** n. a list of variables of the same type classes n. The fundamental structure in Java objects n. manufacturg according to the blue of their correspondi instantiating v. the om manufacturing an its class blueprint **inheritance** *n*. 1an bnstruct that allows for class e related to one another so the inherit features of its class can **encapsulation** *n*. lan that enables programm truct access to parts of a class **overloading** v. the ability to 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 undamental objects n. according to of their corresp instantiating v. ss of manufacturing an its class blueprint inheritance n. lan onstruct e related that allows for cla lbclass can to one another so Serclass age construct inherit features encapsulation class that enabl e ability to use on than once overriding ubclass redefine a me has been previously defa uperclass polymorphism ) let the compiler select the te method automatically when ade via a superclass reference

## By Definition

Bert Wachsmuth