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1.15. Key Terms

abstract data type	abstraction	algorithm
class	computable	data abstraction
data structure	data type	deep equality
dictionary	encapsulation	exception
format operator	formatted strings	HAS-A relationship
implementation-independent	information hiding	inheritance
inheritance hierarchy	interface	IS-A relationship
list	list comprehension	method
mutability	object	procedural abstraction
programming	prompt	self
shallow equality	simulation	string
subclass	superclass	truth table

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(Summary.html)

(DiscussionQuest