

1. Which type of method is used to read property values in Java?
Accessor
2. Which notation is used in Java to access object variables and methods?
Dot
3. The process where object combine data and operations on that data in a single unit is called ?
Encapsulation
4. -----is the capability of an action or method to do different things based on the object that it is acting upon??
Polymorphism
5. In Java, what is the blueprint from which individual objects are created called?
Class
6. Which option is fundamental method to relate classes ?
Composition
7. Which option is generally is TRUE...
for interfaces,all methods are abstract
8. -----is the capability of a class to use the properties and methods of another class while adding its own functionality.....
Inheritance
9. Which type of properties can be referenced without creating an instance of the classes.....
Static
10. Which option is NOT a benefit of bundling code into individual software objects?
Information-sharing

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net