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a) False , because Java interface cannot have constructor because constructor can’t instantiated but they can be implemented .In java interface , it cannot declare. There is no constructor in java interface .It allow only private and private static .All the methods which are define in interface should implemented by another class. That should be override ,but constructors in java not override.

b) True , because class can implement one or more interface. The class can implements all the public and abstract methods when implementing interface. When want to implement interface at that time ,class declare it include implement clauses as abstract.

c) False , because class can not extend interface. It can extend only one class and implement many interface. Interface extends only interface.

d) True , because class can include all the method listed in interface. The class can implements all the public and abstract methods when implementing interface. When want to implement interface at that time ,class declare it include implement clauses as abstract.

e) False , because it include all the methods which required for interface. The class can implements all the public and abstract methods when implementing interface. When want to implement interface at that time ,class declare it include implement clauses as abstract.

f) False , because object can instantiate only with class. It can only reference to interface. It contain abstract methods which except static and default methods and these create compiler error. Can’t create an instance for interface it can just create a reference for an interface.

g) False , because interface only include abstract method and field which are final and static. Since all the methods are abstract you cannot instantiate it. To use it, you need to implement this interface using a class and provide body to all the abstract methods int it.