Cloneable Interfaces

Which one is correct?

A. An empty interface that indicates objects of a class can be cloned.
B. An interface that defines the clone() method that classes must implement so their instances may be cloned.

Cloneable Objects

- Which of the following statements about cloneable objects is incorrect:
  A. In a shallow copy, object references are copied
  B. Default clone behavior is a shallow copy
  C. In a deep copy, its objects are cloned (or copied)
  D. An object and its clone are not ==
  E. Classes must override the clone() method to create a clone
Cloneable Objects

Which of the following statements about cloneable objects is incorrect:

A. In a shallow copy, object references are copied
B. Default clone behavior is a shallow copy
C. In a deep copy, objects are cloned (or copied)
D. An object and its clone are not ==
E. Classes must override the clone() method to create a clone