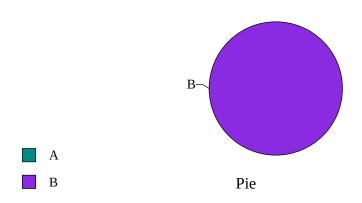
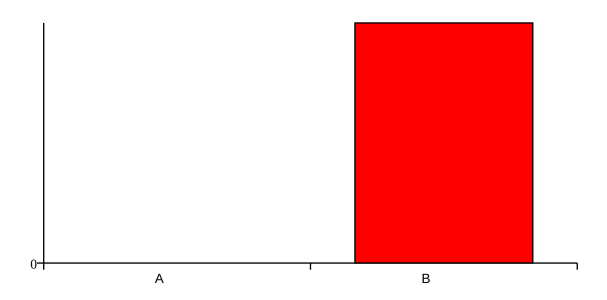
Question: It is possible to call a protected method of the superclass in the private method of the inherited class

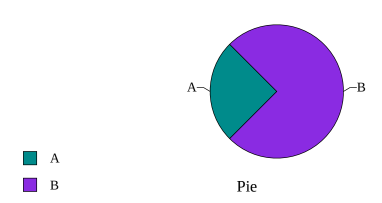
A:False - 0 B:True - 4

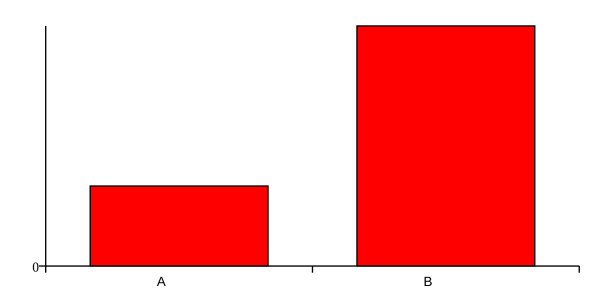




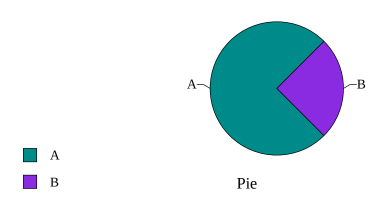
Question: It is possible to call a protected method of the superclass in the protected method of the inherited class

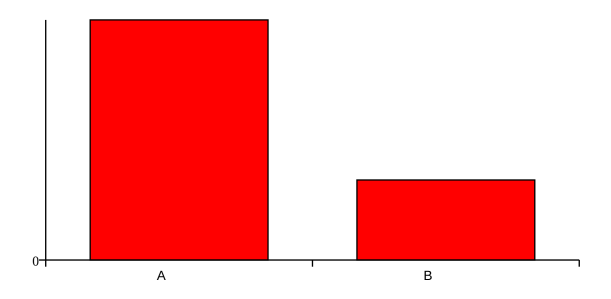
A:False - 1 B:True - 3





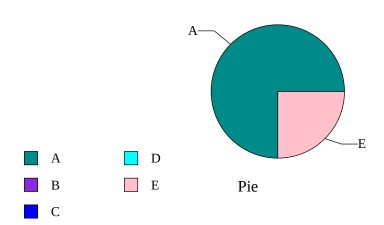
Question : It is possible to call a private method of the superclass in the public method of the inherited class

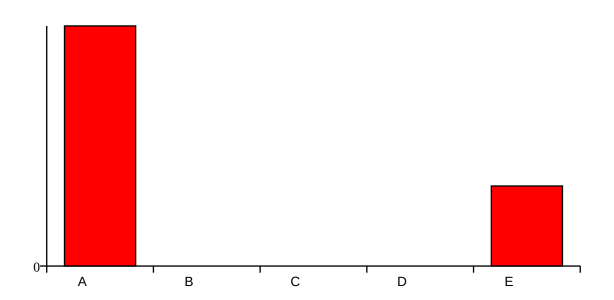




Question: There are two types of relations between classes in object oriented programming Isa relation and hasa relation Composition forms hasa relation between two classes Which of the following show hasa relation

A:AutomobileEngine - 3 B:CheckingAccountAccount - 0 C:RectangleShape - 0 D:FalconBird - 0 E:ManagerEmployee - 1





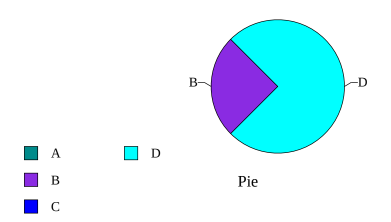
Question: Which one is false An abstract class can

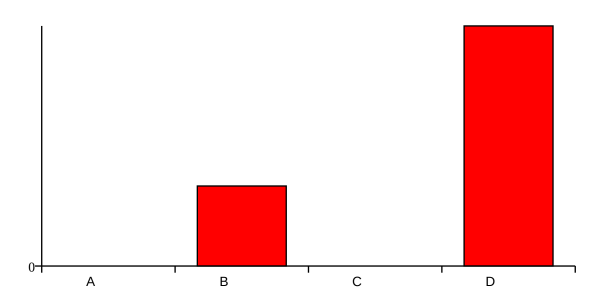
A:,has an abstract method - 0

B:,have abstract methods and concrete methods together - 1

C:,have more than one abstract method - 0

D:,can be instantiated - 3



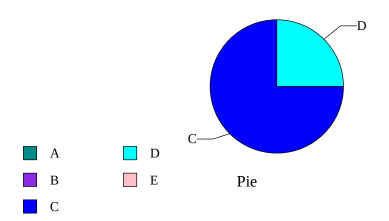


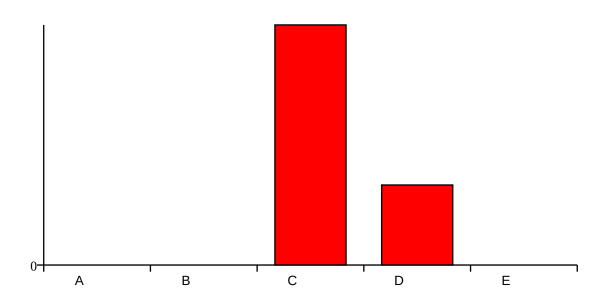
Question: An UML class diagram is

A:,first section is the class name - 0 B:,third section lists its methods - 0

C:,has an elliptic shape - 3

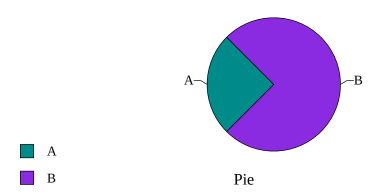
D:,second section lists its attributes data members - 1 E:,has three sections - $\mathbf{0}$

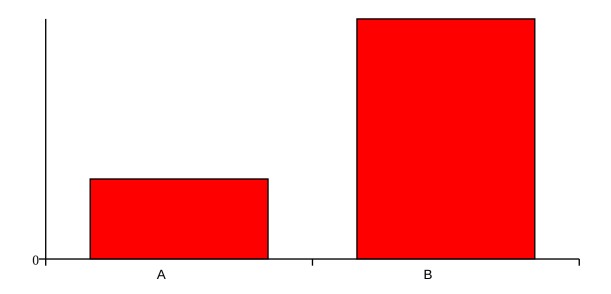




Question: It is possible to call a protected method of the superclass in the public method of the inherited class

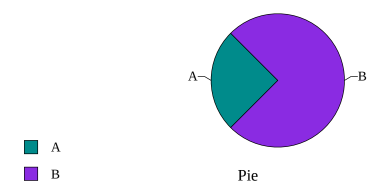
A:False - 1 B:True - 3

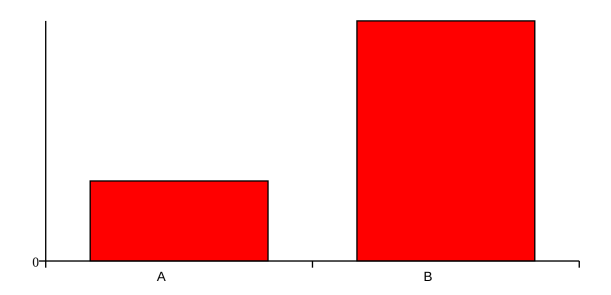




Question : There are two types of relations between classes in object oriented programming Isa relation and hasa relation Inheritance forms isa relation between subclass and superclass

A:False - 1 B:True - 3



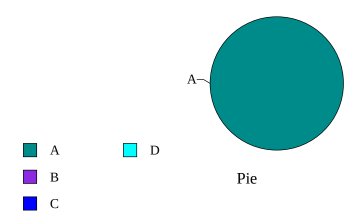


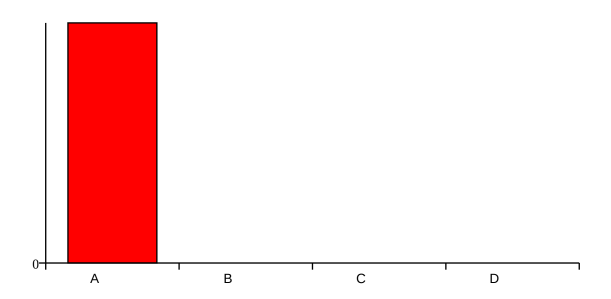
Question: Which one is not correct for Java

A:A class can inherit two classes - 4

B:A class can inherit a class - 0

C:A class can implement an interface - 0 D:A class can implement two interfaces - 0





Question: It is possible to call a private method of the superclass in the private method of the inherited class

A:False - 2 B:True - 2

