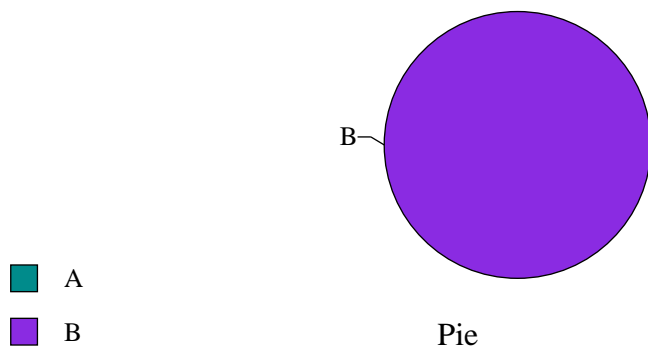


Question : It is possible to call a protected method of the superclass in the private method of the inherited class

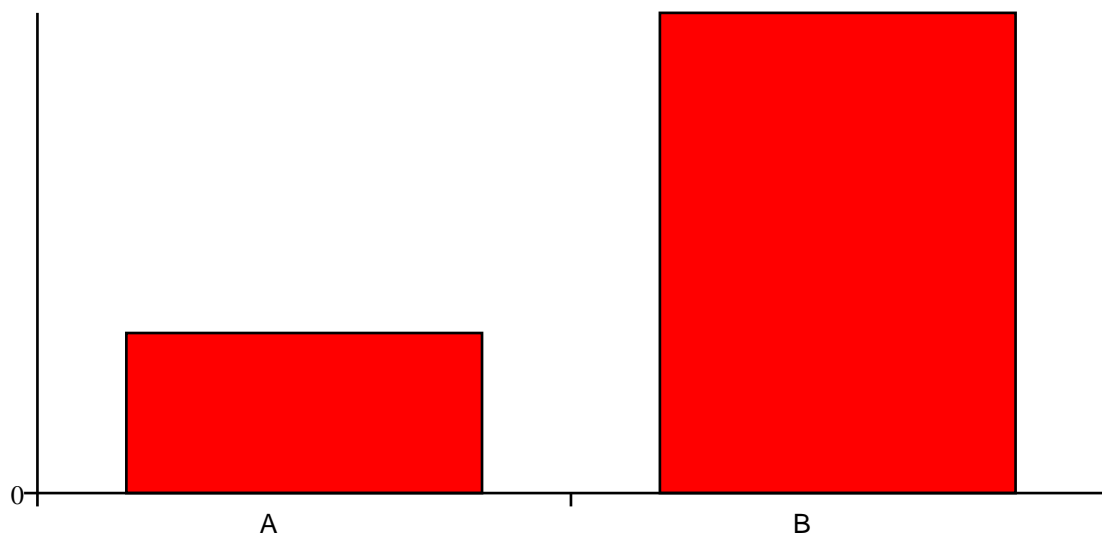
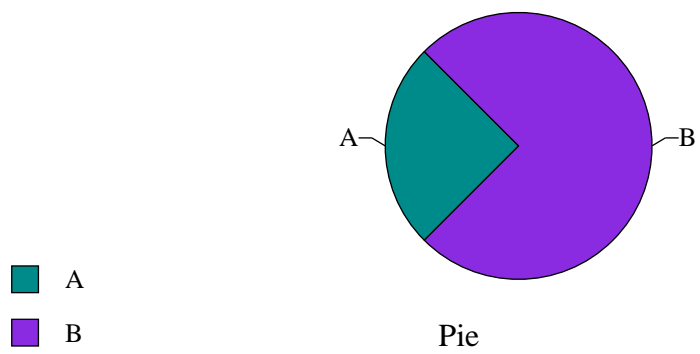
A:False - 0

B:True - 4



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

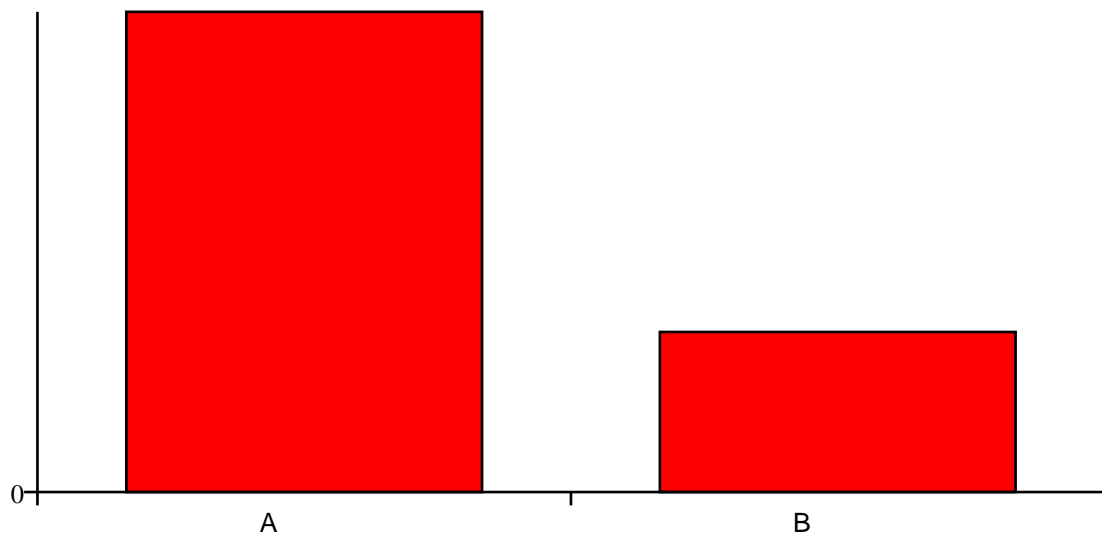
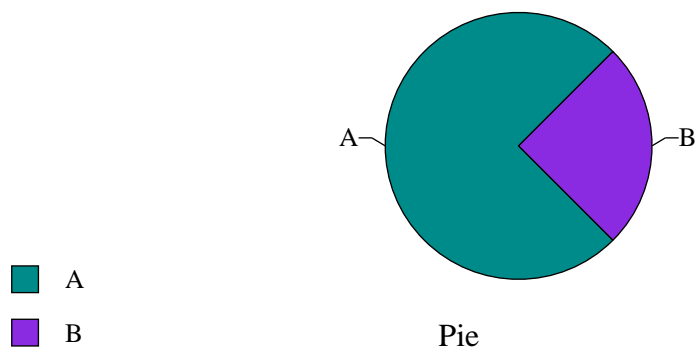
A:False - 1  
B:True - 3



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

A:False - 3

B:True - 1

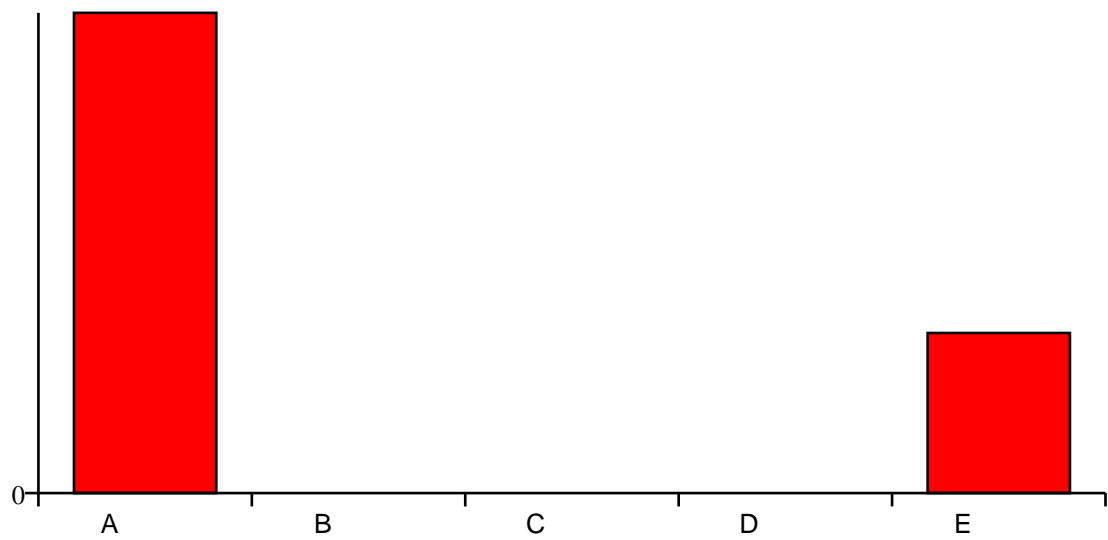
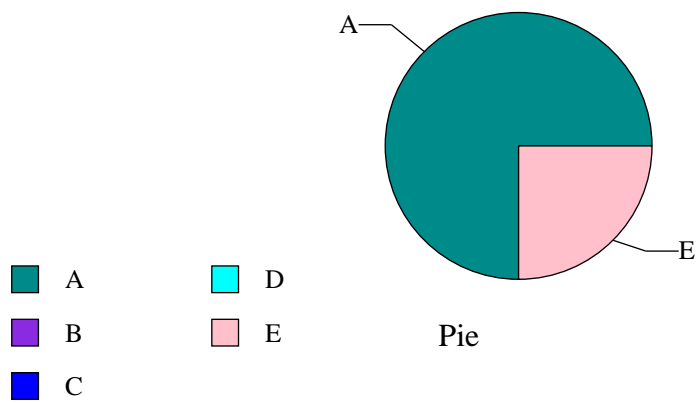


Question : There are two types of relations between classes in object oriented programming Is a relation and has a relation Composition forms has a relation between two classes Which of the following show has a relation

A:AutomobileEngine - 3

B:CheckingAccountAccount - 0

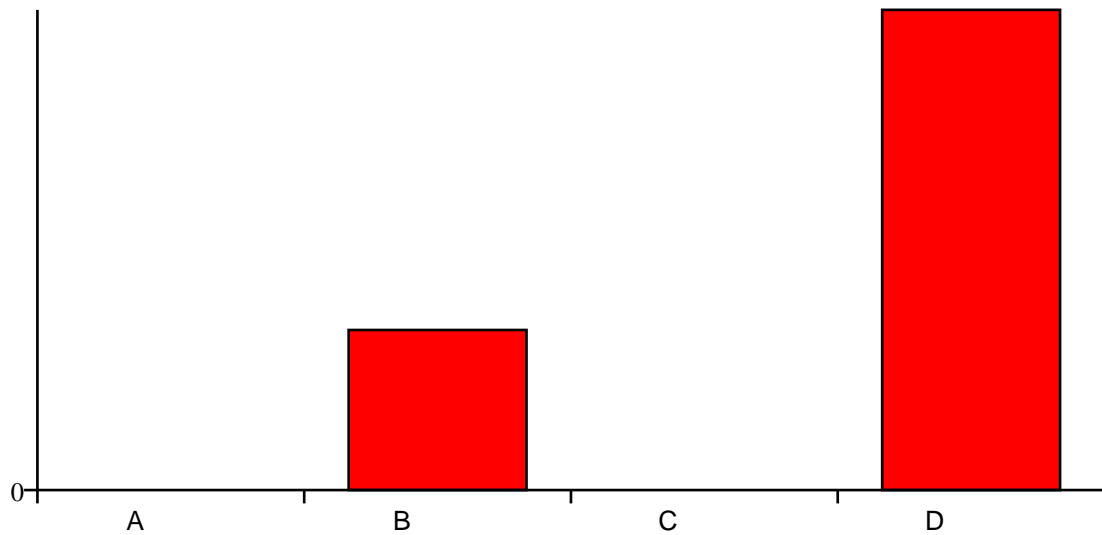
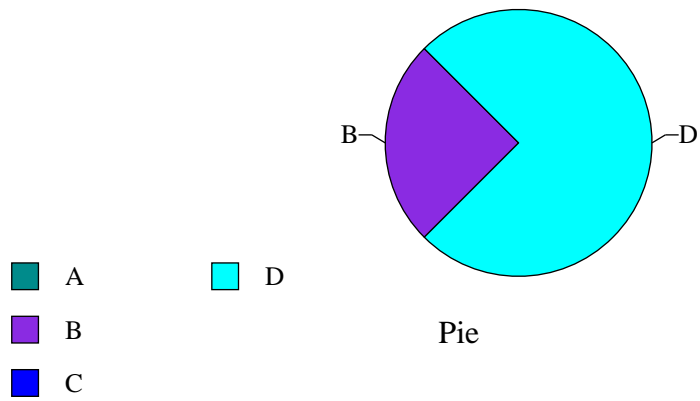
C:RectangleShape - 0  
D:FalconBird - 0  
E:ManagerEmployee - 1



Question : Which one is false An abstract class can

A:,has an abstract method - 0  
B:,have abstract methods and concrete methods together - 1

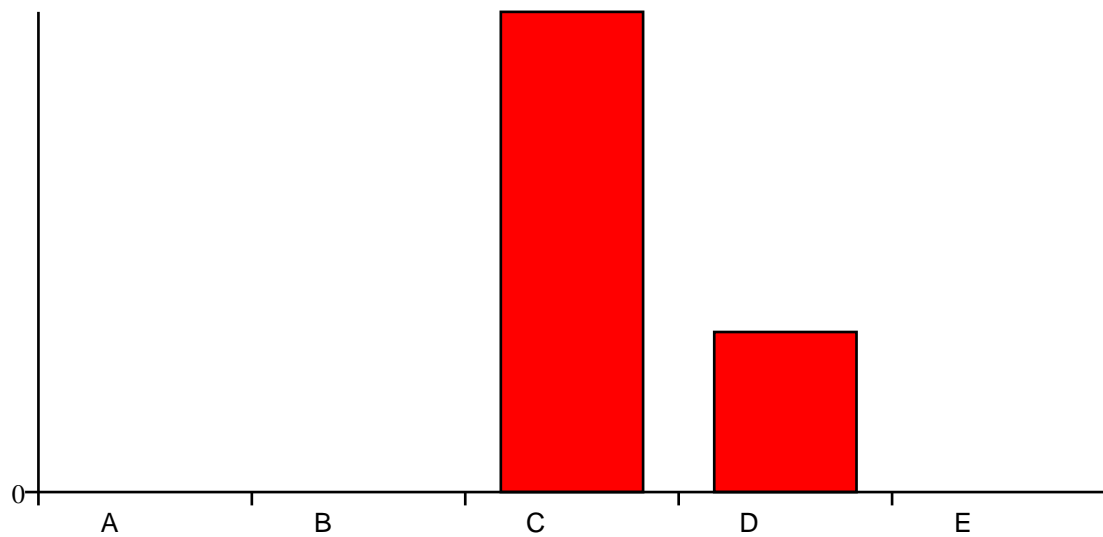
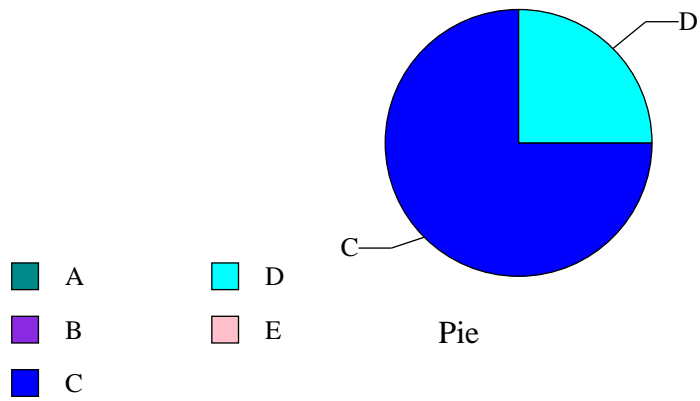
C:;have more than one abstract method - 0  
D:;can be instantiated - 3



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

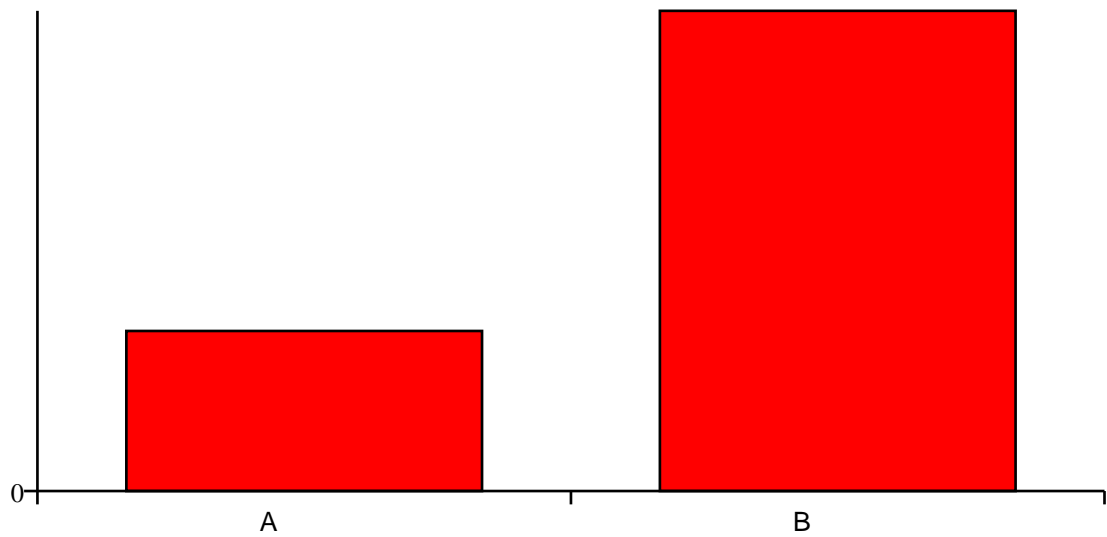
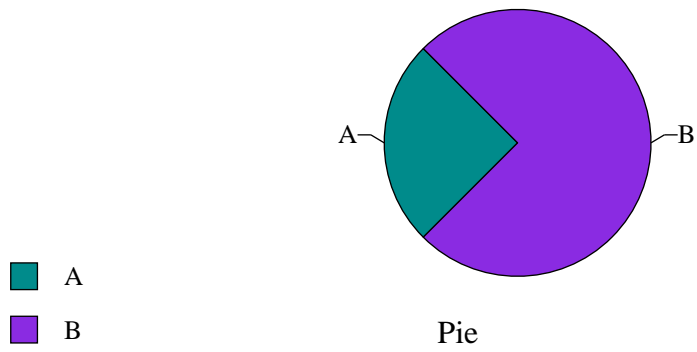
D:,second section lists its attributes data members - 1  
E:,has three sections - 0



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

A:False - 1

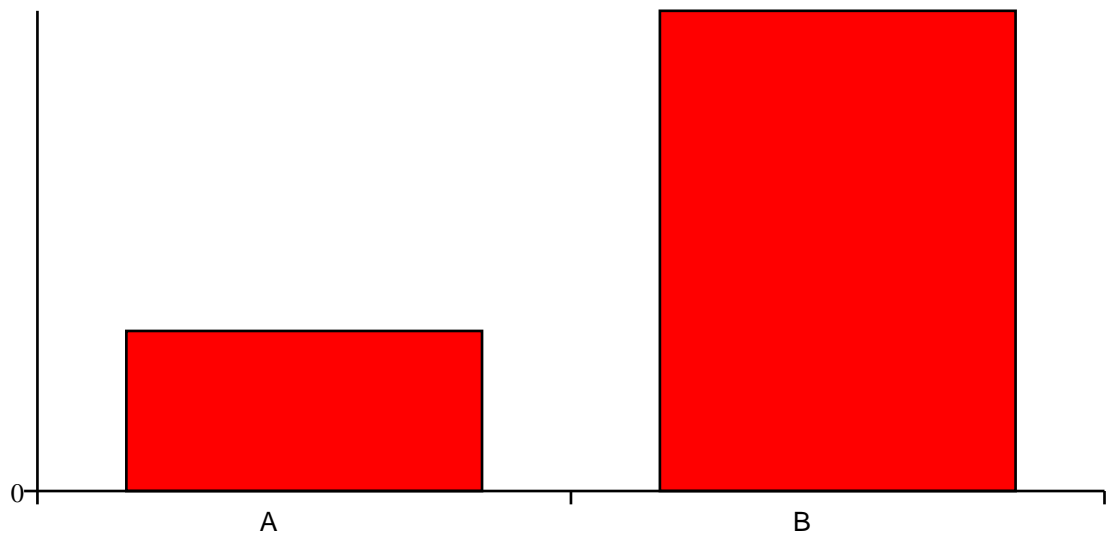
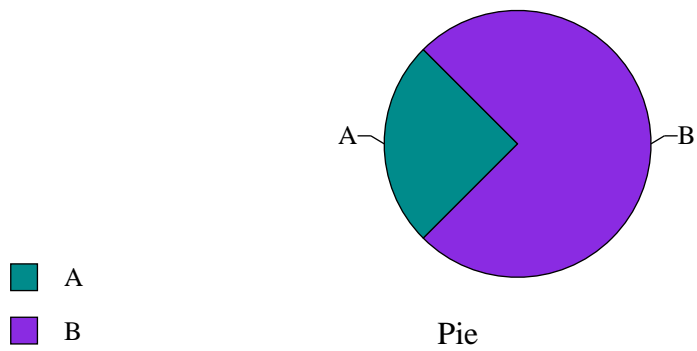
B:True - 3



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

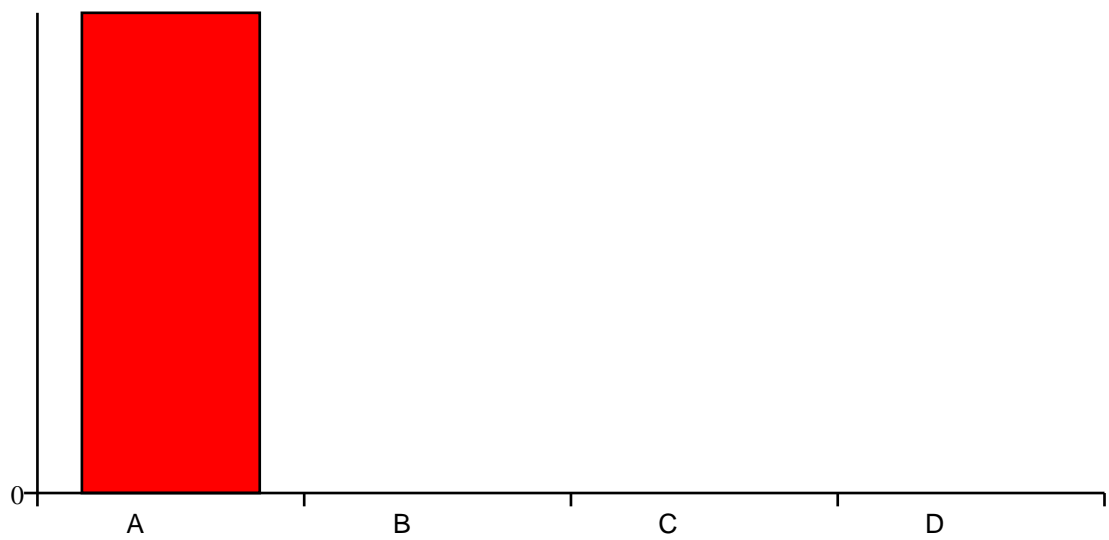
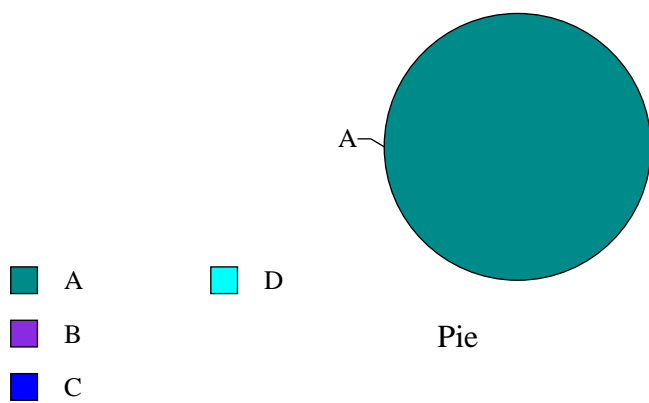
A:A class can inherit two classes - 4

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

