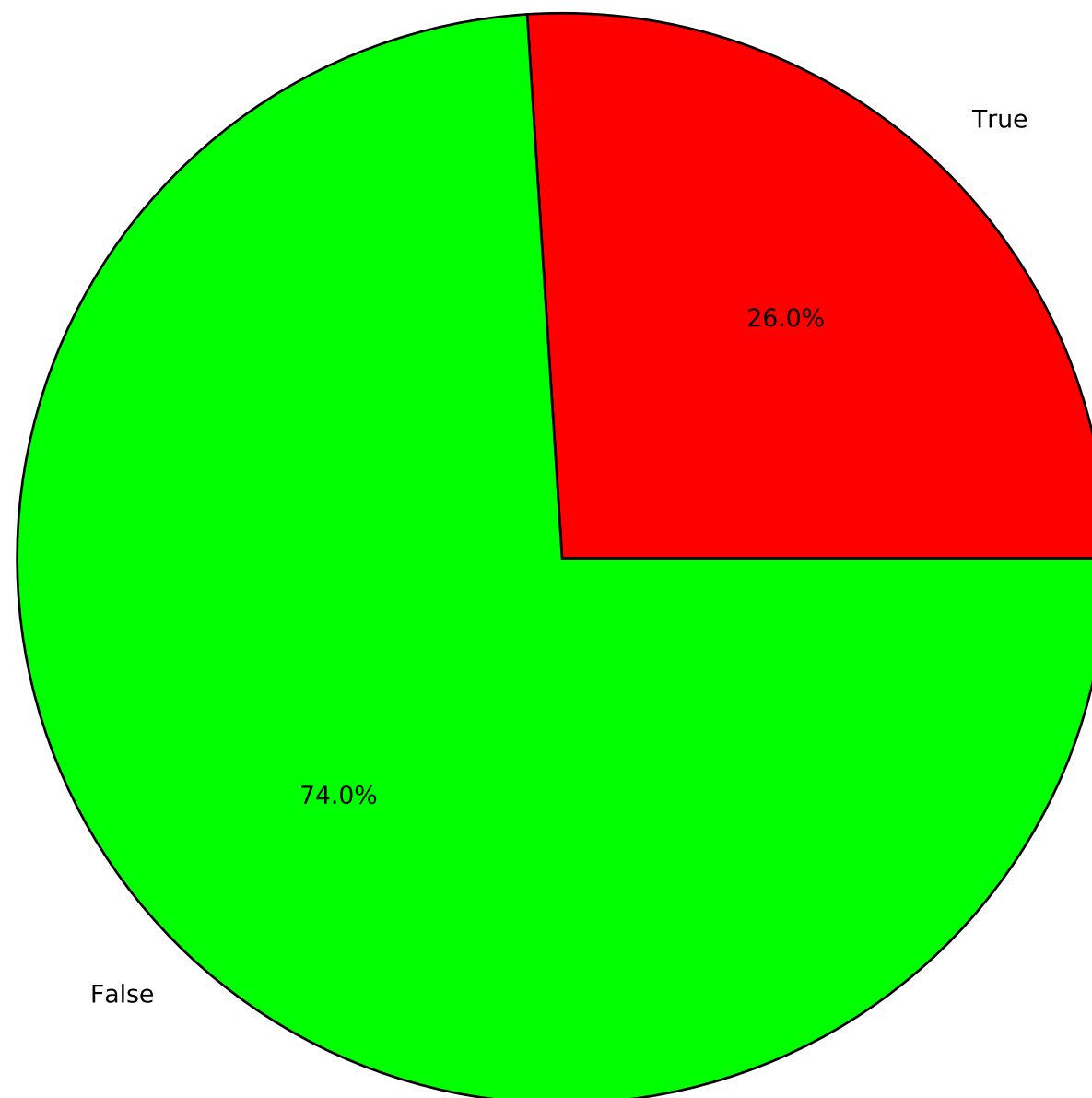
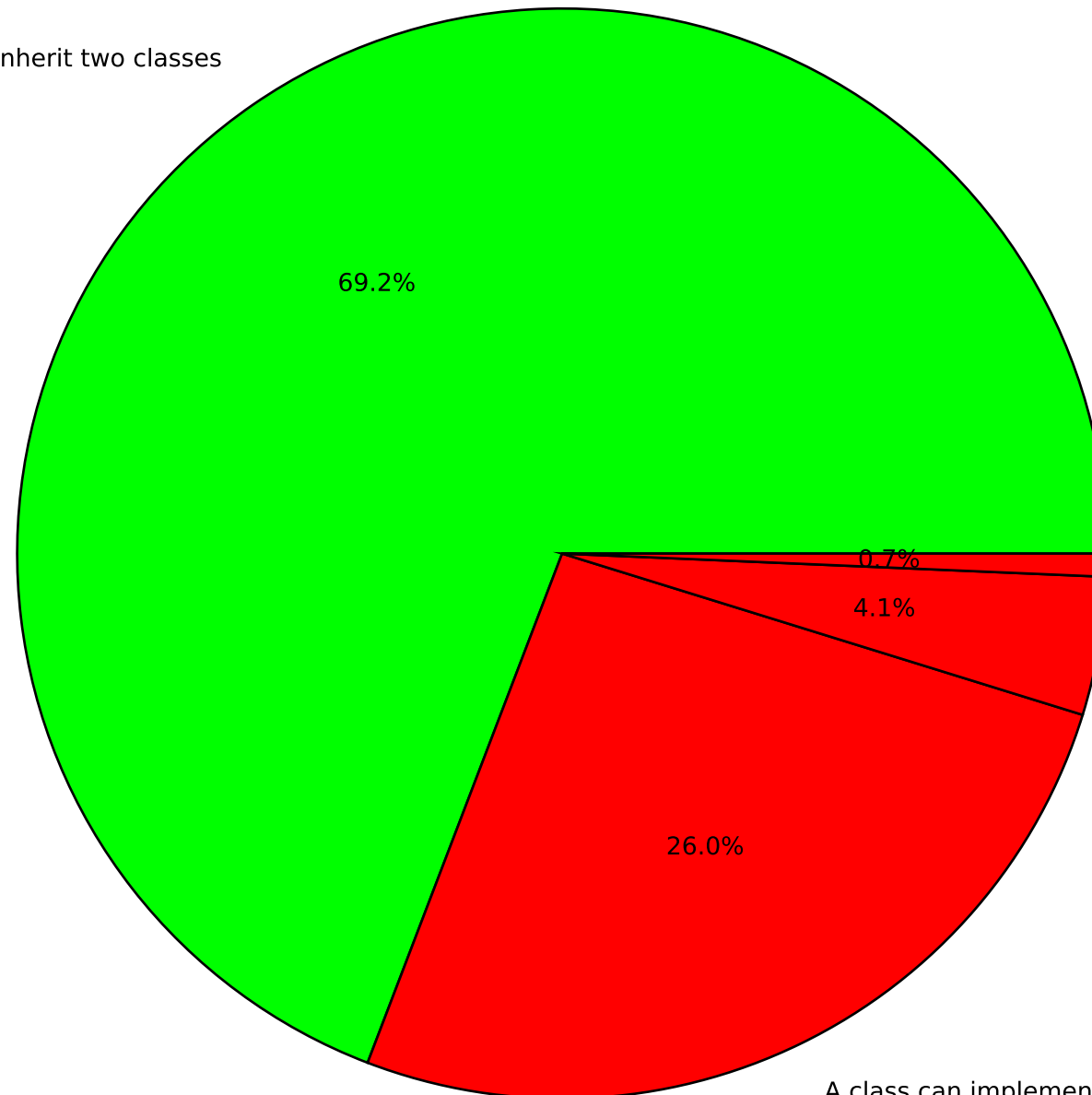


It is possible to call a private method of the superclass in the private method of the inherited class



Which one is not correct for Java?

A class can inherit two classes

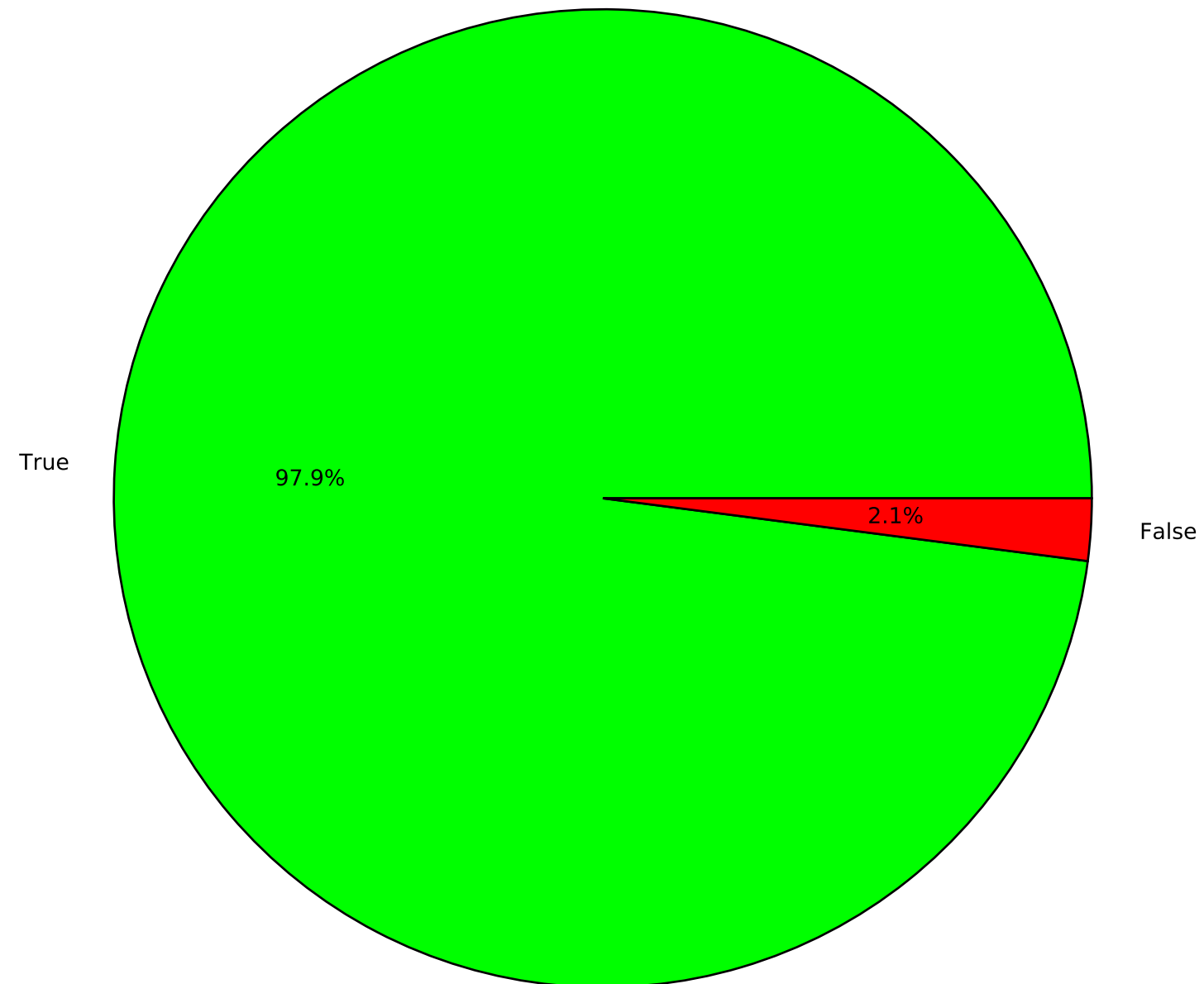


A class can implement an interface

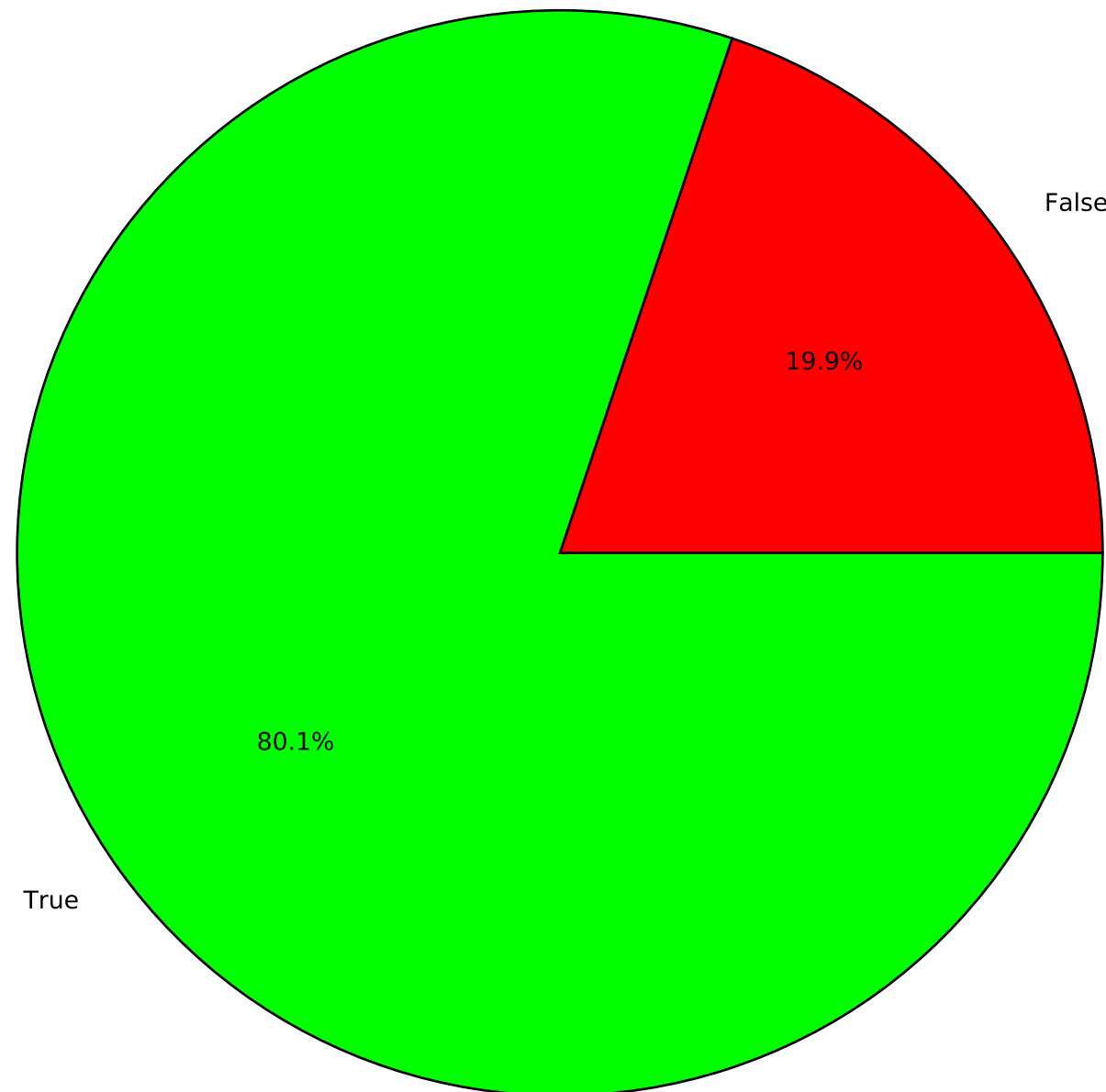
A class can inherit a class

A class can implement two interfaces

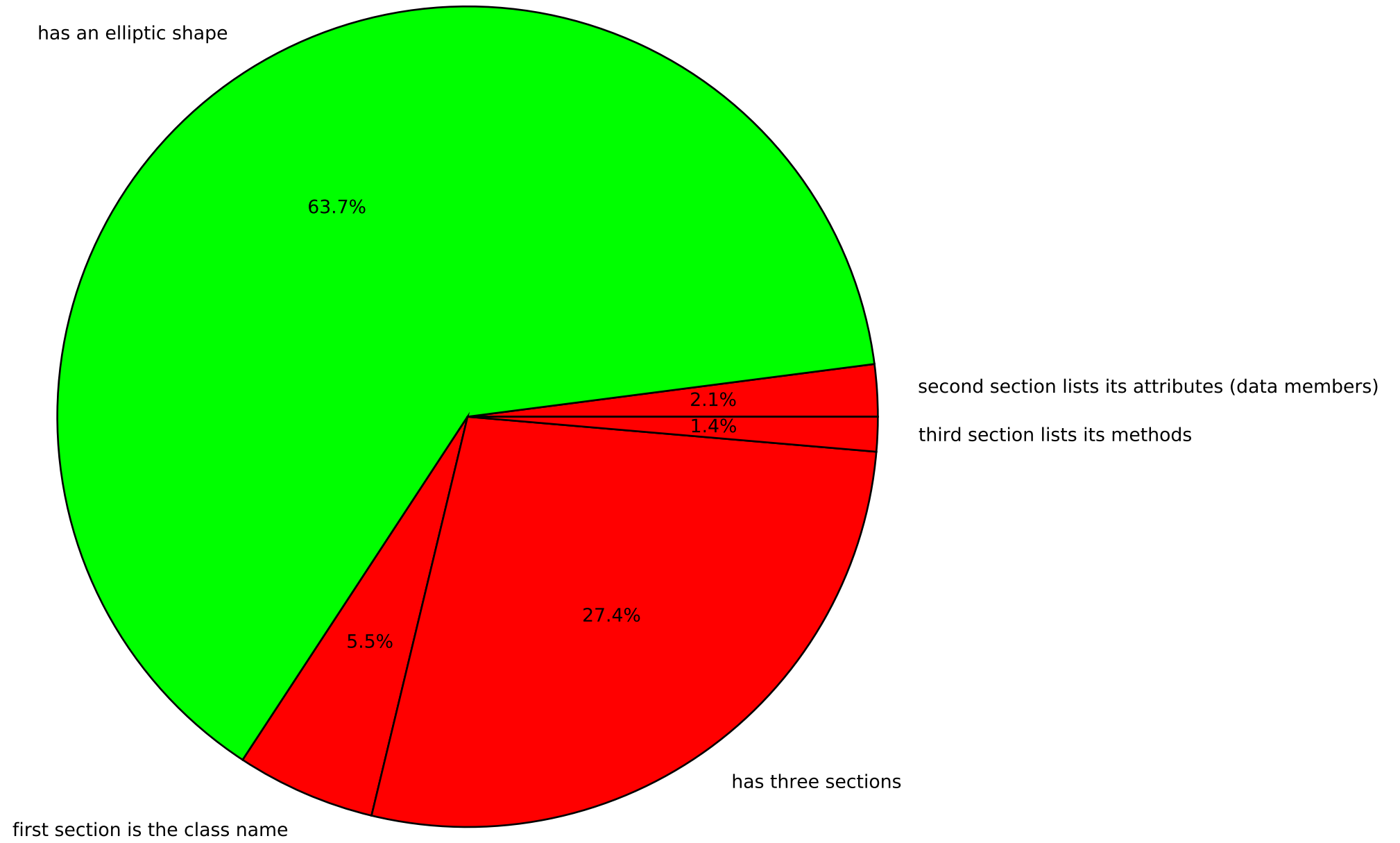
There are two types of relations between classes in object oriented programming. Is-a relation and has-a relation. Inheritance forms is-a relation between subclass and superclass



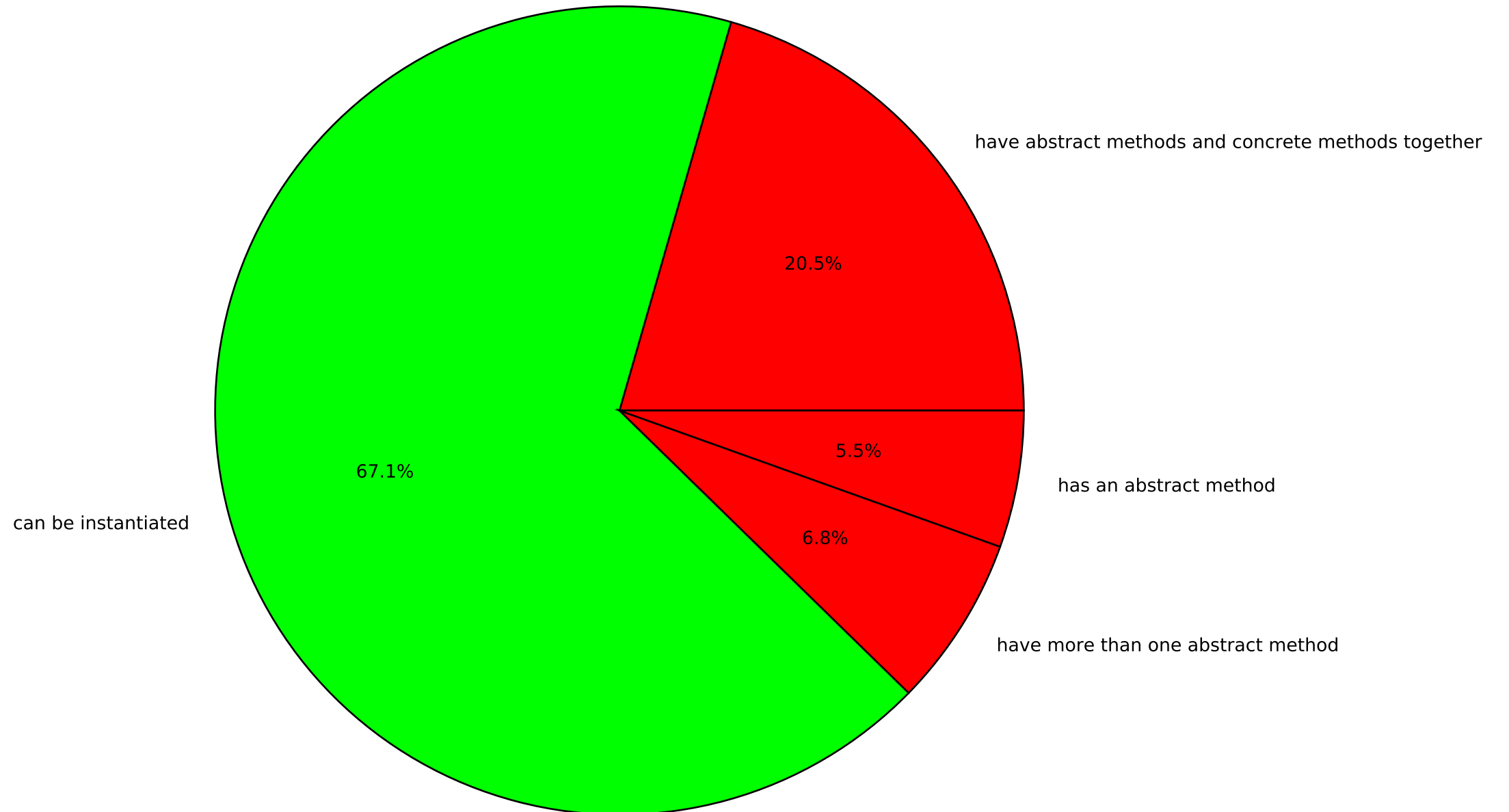
It is possible to call a protected method of the superclass in the public method of the inherited class



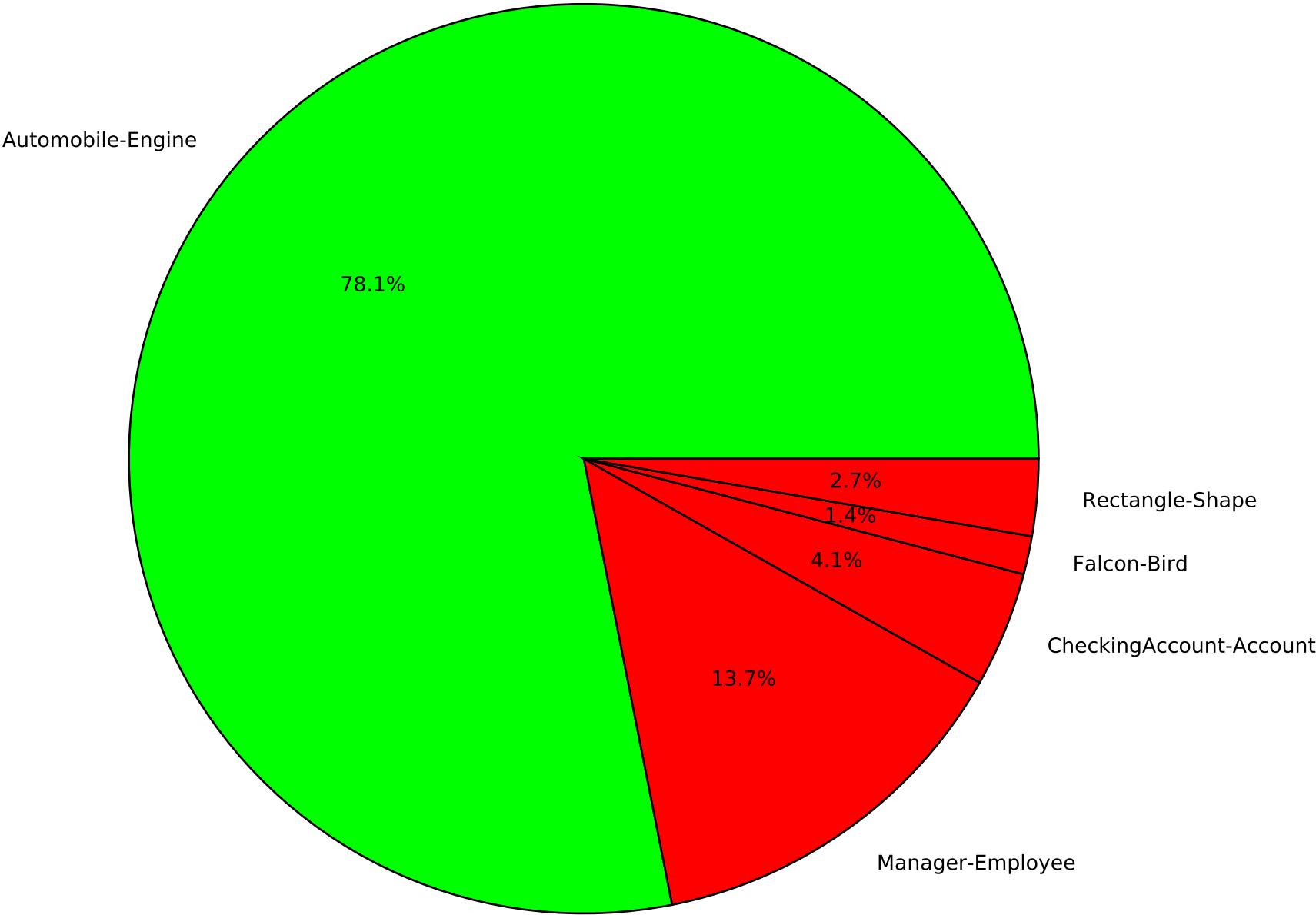
An UML class diagram is



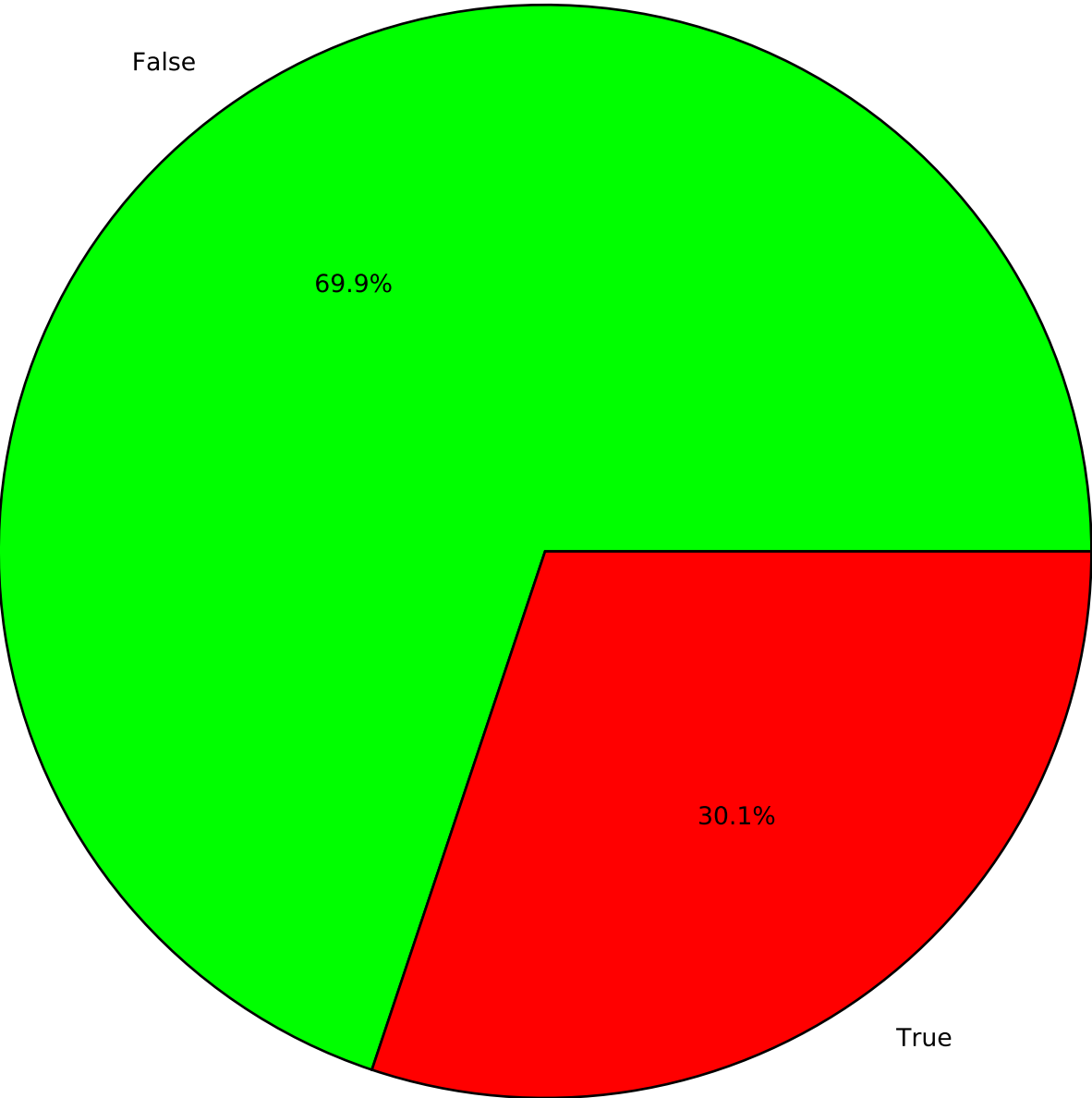
Which one is false ? An abstract class can ...



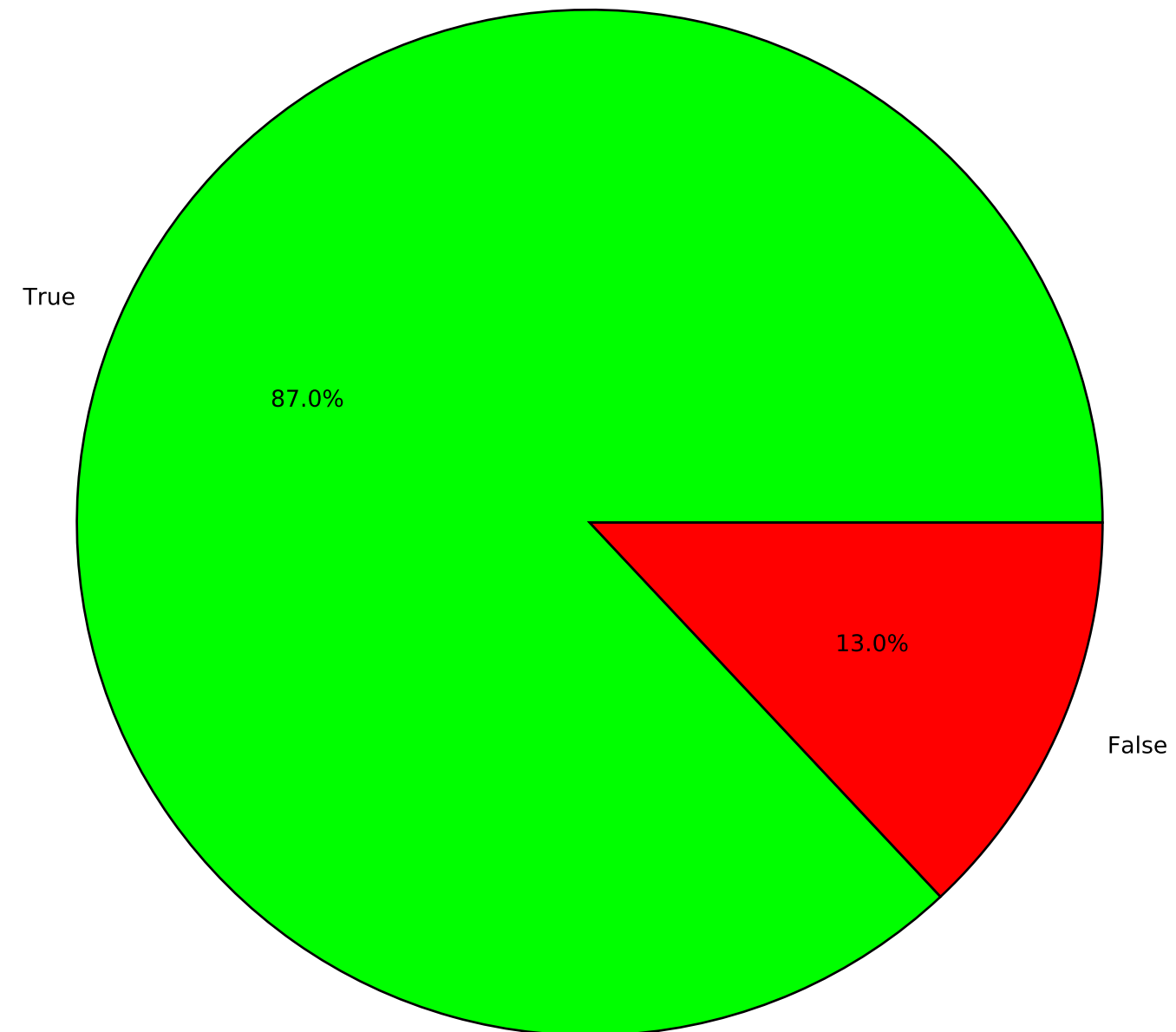
There are two types of relations between classes in object oriented programming. Is-a relation and has-a relation. Composition forms has-a relation between two classes. Which of the following show has-a relation



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



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



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

