Jeffrey Kim

AP Comp Sci A

10 April 2018

Question 3

Interfaces are just an “outline” of what a class should be able to accomplish and is not polymorphic in nature. You can not call a method on two difference classes implementing the same interface by calling the interface method since the method is not defined yet. The abstract design used for Board is more helpful since it has defined methods that classes implementing Board such as ElevensBoard would all commonly use and execute in the same way. Using an interface wouldn’t provide the same common defined method and you would have to write the same method the same way in every class you implemented the interface with.