## Card -answer:String -question:String -title:String -score:int -type:CardType -coolDown:int -nbrPicked:int +getTitle():String +setTitle(String:title):void +getQuestion():String +getUnformattedQuestion():String +setQuestion(String:question):void +getScore():int +setScore(int:score):void +getFormattedAnswer():String +getUnFormattedAnswer():String +setAnswer(String:answer):void +getCoolDown():int +setCoolDown(int:coolDown):void +getNbrPicked():int +setNbrPicked(int:nbrPicked):void +equals(Object:object):boolean +toString():String +getType():CardType +setType(CardType:type):void +accept(CardVisitor:cardVisitor):void

## MultiChoiceCard

- -fake1:String
- -fake2:String
- -fake3:String
- +getFake1():String
- +setFake1(String:fake1):void
- +getFake2():String
- +setFake2(String:fake2):void
- +getFake3():String
- +setFake2(String:fake3):void
- +getUnformattedQuestion():String
- +getFormattedAnswer():String
- +getUnFormattedAnswer():String
- +equals(Object:object):boolean
- +accept(CardVisitor:cardVisitor):void

## StandardCard

- +getUnformattedQuestion():String
- +equals(Object:object):boolean
- +accept(CardVisitor:cardVisitor):void

## HoleCard

- -holeQuestion:String
- -hole:String
- +putHolesIntoQuestion():void
- +getQuestion():String
- +getUnformattedQuestion():String
- +equals(Object:object):boolean
- +accept(CardVisitor:cardVisitor):void