-titleField:TextField -questionField:TextField -answerField:TextField -isModular:CheckBox -card Card; -listener:Listener +setCard(Card:card):void -registerCard(ActionEvent:event):void +isModularChecked():boolean +setListener(Listener:listener):void	has the interface  1 1	«Interface» Listener -registerCard(String:title, String:question, String:answer):void
EditHoleCardView  -titleField:TextField -questionField:TextField -answerField:TextField -isModular:CheckBox -card Card; -listener:Listener  +setCard(Card:card):void -registerCard(ActionEvent:event):void +setListener(Listener:listener):void	has the interface  1 1	«Interface» Listener -registerCard(String:title, String:question, String:answer):void
EditMultiChoiceCardView  -fieldTitle:TextField -fieldQuestion:TextField -fieldAnswer:TextField -fieldFake1:TextField -fieldFake2:TextField -fieldFake3:TextField -isModular:CheckBox -listener:Listener  -registerCard(ActionEvent:event):void +setCard(Card:card):void +isModular():boolean +setListener(Listener:listener):void +disableFakes(boolean:disable) +initialize(URL:url, ResourceBundle:resourceBundle)	has the interface 1 1	«Interface» Listener  -registerCard(String:title, String:question, String:answer, String:fa
SelectCardTypeView -listener:Listener -CreateStandardCard(MouseEvent:event):void -CreateChoiceCard(MouseEvent:event):void -createHoleQuestion(MouseEvent:event):void +setListener(Listener:listener):void	has the interface	«Interface» Listener  -CreateStandardCard():void -CreateChoiceCard():void -createHoleQuestion():void