-inddistriction:Button -listCards:ListView <string> -removeCardButton:Button -listener:Listener</string>	has the listener
-addCard(ActionEvent:event):void -modifyCard(ActionEvent:event):void -removeCardFromDeck(ActionEvent:event):void -initialize(URL:url, ResourceBundle:resourceBundle):void -goBack(ActionEvent:event):void +setListener(Listener:listener):void	
EditDeckView	
+DIFFICULTY:int -addTagButton:Button -backButton:Button -listDeck:ListView <string> -listTags:ListView<string> -listTags:ListView<string> -removeDeckButton:Button -removeTagButton:Button -searchTagButton:Button -studyButton:Button -studyButton:Button -listener:Listener -newTagTextField:TextField -tagSearch:TextField -unselectDeckButton:Button -addDeck(ActionEvent:event):void -addNewTag(ActionEvent:event):void -addNewTagFromList(ActionEvent:event):void -goBack(ActionEvent:event):void -goFreeMod(ActionEvent:event):void -addToListDeck(String:deckName):void -addToListDeck(Cist<string>:filteredDeckNames):void -goStudy(ActionEvent:event):void -goStudy(ActionEvent:event):void -goStudy(ActionEvent:event):void -removeDeck(ActionEvent:event):void -removeDeck(ActionEvent:event):void -removeTag(ActionEvent:event):void -searchTag(ActionEvent:event):void -clearSelectionFromALI():void -initialize(URL:url, ResourceBundle:resourceBundle):void +setListener(Listener:listener):void</string></string></string></string>	has the listener 1 1

EditContentDeckView

-addCardButton:Button

-modifyCardButton:Button

-backButton:Button

-addCard():void -modifyCard(String:title):void -goBack():void -removeCardFromDeck(String:cardToDe

-getCardNames():List<String>

«Interface» Listener ddDeck(String:newDeckName):

- -addDeck(String:newDeckName):boolean
- -addNewTag(String:newTag):void
- -goBack():void
- -goDeckContent(String:deckName):void
- -goStudy(String:deckName, int:difficulty):void
- -goFreeMod(String:deckName, int:difficulty):void
- -removeDeck():String
- -removeTag(String:tagToRemove):void
- -searchTag(String:tagToSearch):void
- -updateCurrentDeckController(String:currentDeckN
- -getDeckNames():List<String>
- -getTags():List<String>
- -importDeck():void
- -exportDeck(String:deckName):void
- -unselectDeck():void