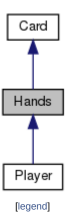
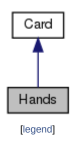
Hands Class Reference

Inheritance diagram for Hands:



Collaboration diagram for Hands:



Public Member Functions

```
Hands (const Hands &orig)

void getInformation (Card *)

int checkStraight (const int *const *, int)

int isFlush (Card *)

void checkFaceHands (Card *, int)

void setHands (Card *, int)

void displayFiveCards (Card *, int)

Card * getFiveCards (Card *c, int n)

int getHands (Card *c, int n)
```

▶ Public Member Functions inherited from Card

Additional Inherited Members

▶ Protected Attributes inherited from Card

The documentation for this class was generated from the following files:

 /home/pete/Dropbox/ScanSnap/School/Byoungmo/2019 Spring/CSC17A/gitrepos/LeeByoungmo_CSC_17a_44083/Proj/Proj2/texasHoldem_Ver7/Hands.h • /home/pete/Dropbox/ScanSnap/School/Byoungmo/2019 Spring/CSC17A/gitrepos/LeeByoungmo_CSC_17a_44083/Proj/Proj2/texasHoldem_Ver7/Hands.cpp

> **doxy/gen** 1.8.16 Generated by