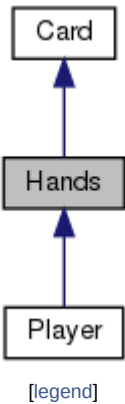
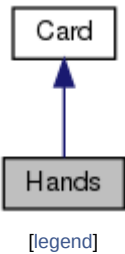


# Hands Class Reference

Inheritance diagram for Hands:



Collaboration diagram for Hands:



## Public Member Functions

|  |
|--|
| <b>Hands</b> (const <b>Hands</b> &orig)                    |
| void <b>getInformation</b> ( <b>Card</b> *)                |
| int <b>checkStraight</b> (const int *const *, int)         |
| int <b>isFlush</b> ( <b>Card</b> *)                        |
| void <b>checkFaceHands</b> ( <b>Card</b> *, int)           |
| void <b>setHands</b> ( <b>Card</b> *, int)                 |
| void <b>displayFiveCards</b> ( <b>Card</b> *, int)         |
| <b>Card</b> * <b>getFiveCards</b> ( <b>Card</b> *c, int n) |
| int <b>getHands</b> ( <b>Card</b> *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/git-repos/LeeByoungmo\_CSC\_17a\_44083/Proj/Proj2/texasHoldem\_Ver7/**Hands.h**

- /home/pete/Dropbox/ScanSnap/School/Byoungmo/2019 Spring/CSC17A/git-repos/LeeByoungmo\_CSC\_17a\_44083/Proj/Proj2/texasHoldem\_Ver7/Hands.cpp