

- Prev
- Next
- Frames
- No Frames
- All Classes
- Index
- Help

## Uses of Interface

### model.interfaces.PlayingCard

Packages that use `PlayingCard`

Package	Description
---------	-------------

model.interfaces

view.interfaces

- *Uses of `PlayingCard` in `model.interfaces`*

Methods in `model.interfaces` that return types with arguments of type `PlayingCard`

Modifier and Type	Method and Description
-------------------	------------------------

java.util.Deque<PlayingCard> **GameEngine.getShuffledDeck()**

A debug method to return a deck of cards containing 52 unique cards in a random shuffled order

Methods in `model.interfaces` with parameters of type `PlayingCard`

Modifier	Method and Description
----------	------------------------

boolean

<https://eduassistpro.github.io/>

- *Uses of `PlayingCard` in `view.interfaces`*

Methods in `view.interfaces` with parameters of type `PlayingCard`

Modifier and Type	Method and Description
-------------------	------------------------

**GameEngineCallback.bustCard**(Player player, PlayingCard card, GameEngine engine)

void

called when the card causes the player to bust this method is called instead of GameEngineCallback.nextCard(Player, PlayingCard, GameEngine) this method is called before GameEngineCallback.result(Player, int, GameEngine) use this to update your display for each card or log to console

**GameEngineCallback.houseBustCard**(PlayingCard card, GameEngine engine)

void

HOUSE version of GameEngineCallback.bustCard(Player, PlayingCard, GameEngine)

**GameEngineCallback.nextCard**(Player player, PlayingCard card, GameEngine engine)

void

called for each card as the house is dealing to a Player, use this to update your display for each card or log to console

**GameEngineCallback.nextHouseCard**(PlayingCard card, GameEngine engine)

void

called as the house is dealing their own hand, use this to update your display for each card or log to console

- Prev
- Next
- Frames
- No Frames
- All Classes
- Index
- Help

## Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro