

JavaScript is disabled on your browser.

- **Prev Class**
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Enum Constants |
- Field |
- Method
- Detail:
- Enum Constants |
- Field |
- Method

model.interfaces

Enum PlayingCard.Value

- java.lang.Object
 - java.lang.Enum<PlayingCard.Value>
 - model.interfaces.PlayingCard.Value
- All Implemented Interfaces:
java.io.Serializable, java.lang.Comparable<PlayingCard.Value>
- Enclosing interface:
PlayingCard

```
public static enum PlayingCard.Value  
extends java.lang.Enum<PlayingCard.Value>
```

- *Enum Constant Summary*
Enum Constants

Enum Constant and Description

ACE

EIGHT

FIVE

FOUR

JACK

KING

NINE

QUEEN

SEVEN

SIX

TEN

THREE

TWO

- **Method Summary**

All Methods Static Methods Concrete Methods

Modifier and Type

Method and Description

static
PlayingCard.Value

valueOf(java.lang.String name)
Returns the enum constant of this type with the specified name.

static
PlayingCard.Value[]

values()
Returns an array containing the constants of this enum type, in the order they are declared.

- **Methods inherited from class java.lang.Enum**

compareTo, equals, getDeclaringClass, hashCode, name, ordinal, toString, valueOf

- **Methods inherited from class java.lang.Object**

getClass, notify, notifyAll, wait, wait, wait

- **Enum Constant Detail**

- ACE

public static final PlayingCard.Value ACE

- TWO

public static final PlayingCard.Value TWO

- THREE

public static final PlayingCard.Value THREE

- FOUR

public static final PlayingCard.Value FOUR

- FIVE

public static final PlayingCard.Value FIVE

- SIX

public static final PlayingCard.Value SIX

- SEVEN

public static final PlayingCard.Value SEVEN

- EIGHT

public static final PlayingCard.Value EIGHT

- NINE

public static final PlayingCard.Value NINE

- TEN

public static final PlayingCard.Value TEN

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

- JACK

```
public static finalPlayingCard.Value JACK
```

- QUEEN

```
public static finalPlayingCard.Value QUEEN
```

- KING

```
public static finalPlayingCard.Value KING
```

- **Method Detail**

- values

```
public staticPlayingCard.Value[]values()
```

Returns an array containing the constants of this enum type, in the order they are declared. This method may be used to iterate over the constants as follows:

```
for (PlayingCard.Value c : PlayingCard.Value.values())
    System.out.println(c);
```

Returns:

an array containing the constants of this enum type, in the order they are declared

- valueOf

```
public staticPlayingCard.ValuevalueOf(java.lang.Stringname)
```

Returns the enum constant of this type with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this type. (Extraneous whitespace characters are not permitted.)

Parameters:

name - the name of the enum constant to be returned.

Returns:

the enum constant with the specified name

Throws:

java.lang.IllegalArgumentException - if this enum type has no constant with the specified name
java.lang.NullPointerException - if the argument is null

- **Prev Class**
- Next Class

- Frames
- No Frames

- All Classes

- Summary:
- Nested |
- Enum Constants |
- Field |
- Method

- Detail:
- Enum Constants |
- Field |
- Method

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder