•	Prev Class
•	Next Class
•	Frames
•	No Frames
•	All Classes
•	Summary:
•	Nested
	Enum Constants Field
•	Method
•	Detail:
•	Enum Constants
•	Field Method
mo	del.interfaces
E	num PlayingCard.Value
•	java.lang.Object
	java.lang.Enum <playingcard.value></playingcard.value>
	 model.interfaces.PlayingCard.Value
•	All Implemented Interfaces:
	java.io.Serializable, java.lang.Comparable <playingcard.value></playingcard.value>
	Enclosing interface:
	Accionment Project Exam Halp
	Assignment Project Exam Help

public static promplaying card of the coder.com

· Enum Gonstant Summary hat powcoder

Enum Constant and Description

•	
ACE	
EIGHT	
FIVE	
FOUR	
JACK	
KING	
NINE	
QUEEN	
SEVEN	
SIX	

TEN

TWO

• Method Summary

All Methods Static Methods Concrete Methods

Modifier and Type

Method and Description

static

valueOf(java.lang.String name)

PlayingCard.Value Returns the enum constant of this type with the specified name.

static

values()

PlayingCard.Value[]

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, value0f

Methods inherited from class java.lang.Object

getClass, notify, notifyAll, wait, wait, wait

• Enum Constant Detail

Purific static final Playing Card. Value ACE Help

https://powcoder.com

padd Wie Chat powcoder

FOUR

public static finalPlayingCard.Value FOUR

• FIVE

public static finalPlayingCard.Value FIVE

• SIX

public static finalPlayingCard.Value SIX

• SEVEN

public static finalPlayingCard.Value SEVEN

EIGHT

public static finalPlayingCard.Value EIGHT

NINE

public static finalPlayingCard.Value NINE

• TEN

public static finalPlayingCard.Value TEN

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)

Assignment Project Fxam Helphe string must

match *exactly* an identifier used to declare an enum constant in this type. (Extraneous whitespace characters are not permitted.)

Parameters: / / PP WCO Configurned. Returns:

the enum constant with the specified name

Throws:

A jay . Light It gal Argument Exception - if the senum type has no constant with people of the constant with

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