

# Class StackGjidoda

java.lang.Object  
StackGjidoda

public class **StackGjidoda**  
extends [Object](#)

**Author:**

Joey0027 This is class definition for StackGjidoda

## Field Summary

### Fields

Modifier and Type	Field	Description
private static int	<a href="#">MAXSIZE</a>	Instance variable for MAXSIZE
private <a href="#">CardGjidoda</a> []	<a href="#">myList</a>	Instance variable for myList
private int	<a href="#">myTop</a>	Instance variable for myTop

## Constructor Summary

### Constructors

Constructor	Description
<a href="#">StackGjidoda()</a>	constructor

## Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
boolean	<a href="#">isEmpty()</a>	method that checks if list is empty
boolean	<a href="#">isFull()</a>	method that checks if list is full
<a href="#">CardGjidoda</a>	<a href="#">pop()</a>	method that removes card
boolean	<a href="#">push(<a href="#">CardGjidoda</a> newPush)</a>	method that adds new card

### Methods inherited from class java.lang.Object

```
clone , equals , finalize , getClass , hashCode , notify , notifyAll , toString ,  
wait , wait , wait
```

## Field Details

### MAXSIZE

```
private static final int MAXSIZE
```

Instance variable for MAXSIZE

#### See Also:

[Constant Field Values](#)

### myList

```
private CardGjidoda[] myList
```

Instance variable for myList

### myTop

```
private int myTop
```

Instance variable for myTop

## Constructor Details

### StackGjidoda

```
public StackGjidoda()
```

constructor

## Method Details

### push

```
public boolean push(CardGjidoda newPush)
```

method that adds new card

**Parameters:**

newPush - incoming card

**Returns:**

t or f if added

**pop**

```
public CardGjidoda pop()
```

method that removes card

**Returns:**

card integer

**isFull**

```
public boolean isFull()
```

method that checks if list is full

**Returns:**

t or f if full

**isEmpty**

```
public boolean isEmpty()
```

method that checks if list is empty

**Returns:**

t or f if empty