

Class ItemGjidoda

java.lang.Object
ItemGjidoda

```
public class ItemGjidoda  
extends Object
```

Author:

Joey0027

This is class definition for ItemGjidoda

Field Summary

Fields

Modifier and Type	Field	Description
private String	myName	Instance variable for item name
private double	myPrice	Instance variable for item price
private int	myQuant	Instance variable for item quantity

Constructor Summary

Constructors

Constructor	Description
ItemGjidoda()	null constructor
ItemGjidoda(String newName, int newQuant, double newPrice)	Default constructor

Method Summary

All Methods Instance Methods Concrete Methods

Modifier and Type	Method	Description
String	getName()	method that returns item name
double	getPrice()	method that returns item price
int	getQuant()	method that returns item quantity
void	setName(String newName)	method that sets item name

void	setPrice (double newPrice)	method that sets item price
void	setQuant (int newQuant)	method that sets item quantity
String	toString ()	method that converts data to string

Methods inherited from class java.lang.Object

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

Field Details

myName

```
private String myName
```

Instance variable for item name

myQuant

```
private int myQuant
```

Instance variable for item quantity

myPrice

```
private double myPrice
```

Instance variable for item price

Constructor Details

ItemGjidoda

```
public ItemGjidoda()
```

null constructor

ItemGjidoda

```
public ItemGjidoda(String newName,  
                  int newQuant,  
                  double newPrice)
```

Default constructor

Parameters:

newName - incoming name

newQuant - incoming quantity

newPrice - incoming price

Method Details

setName

```
public void setName(String newName)
```

method that sets item name

Parameters:

newName - new incoming name

setQuant

```
public void setQuant(int newQuant)
```

method that sets item quantity

Parameters:

newQuant - new incoming quantity

setPrice

```
public void setPrice(double newPrice)
```

method that sets item price

Parameters:

newPrice - new incoming price

getName

```
public String getName()
```

method that returns item name

Returns:

name if item

getQuant

```
public int getQuant()
```

method that returns item quantity

Returns:

quantity of item

getPrice

```
public double getPrice()
```

method that returns item price

Returns:

price of item

toString

```
public String toString()
```

method that converts data to string

Overrides:

`toString` in class `Object`