PACKAGE CLASS TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

App

Class Customer

java.lang.Object App.Customer

public class Customer
extends java.lang.Object

Represents a Customer object Customer contains a users forename, surname, DateOFBirth, Street, Town, County, Email, HouseNumber and ContactNumber

Constructor Summary

Constructors

Constructor and Description

Customer()

Creates a new Customer using the single argument constructor within, and provides a default value for forename, surname, DateOFBirth, Street, Town, County, Email, HouseNumber and ContactNumber which are "Unknown"

Customer(java.lang.String forename, java.lang.String surname,
java.lang.String DateOfBirth, java.lang.String street, java.lang.String town,
java.lang.String county, java.lang.String email, int contactNo, int houseNo)
Creates a new Customer with the given

Method Summary

All Methods	Instan	ce Methods	Concrete Methods	
Modifier and Type		Method and Description		
int		getContactNo() Accessor		
java.lang.String		getCounty() Accessor		
java.lang.String		<pre>getDateOfBirth() Accessor</pre>		
java.lang.String		<pre>getEmail() Accessor</pre>		
java.lang.String		<pre>getForename()</pre>		

2019	Accessor	
int	getHouseNo() Accessor	
java.lang.String	getStreet() Accessor	
java.lang.String	getSurname() Accessor	
java.lang.String	getTown() Accessor	
void	setContactNo(int contactNo) Mutator	
void	<pre>setCounty(java.lang.String county) Mutator</pre>	
void	<pre>setDateOfBirth(java.lang.String DateOfBirth) Mutator</pre>	
void	<pre>setEmail(java.lang.String email) Mutator</pre>	
void	<pre>setForename(java.lang.String forename) Mutator</pre>	
void	setHouseNo(int houseNo) Mutator	
void	<pre>setStreet(java.lang.String street) Mutator</pre>	
void	<pre>setSurname(java.lang.String surname) Mutator</pre>	
void	<pre>setTown(java.lang.String town) Mutator</pre>	
java.lang.String	toString() Returns the details of the Customer	

Methods inherited from class java.lang.Object

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

Constructor Detail

Customer

public Customer()

Creates a new Customer using the single argument constructor within, and provides a default value for forename, surname, DateOFBirth, Street, Town, County, Email, HouseNumber and ContactNumber which are "Unknown"

Customer

Creates a new Customer with the given

Parameters:

```
forename - The forename of the customer

surname - The surname of the customer

DateOfBirth - The DateOfBirth of the customer

street - The street of the customer

town - The town of the customer

county - The county of the customer

email - The email of the customer

houseNo - The houseNo of the customer

contactNo - The contactNo of the customer
```

Method Detail

getForename

```
public java.lang.String getForename()
```

Accessor ...

Returns:

forename of customer

setForename

```
public void setForename(java.lang.String forename)
```

Mutator ...

Parameters:

forename - of the customer

getSurname

public java.lang.String getSurname()

Accessor ...

Returns:

surname of customer

setSurname

public void setSurname(java.lang.String surname)

Mutator ...

Parameters:

surname - of the customer

getDateOfBirth

public java.lang.String getDateOfBirth()

Accessor ...

Returns:

DateOfBirth of customer

setDateOfBirth

public void setDateOfBirth(java.lang.String DateOfBirth)

Mutator ...

Parameters:

DateOfBirth - of the customer

getHouseNo

public int getHouseNo()

Accessor ...

Returns:

HouseNo of customer

setHouseNo

```
public void setHouseNo(int houseNo)
Mutator ...
Parameters:
houseNo - of the customer
getStreet
public java.lang.String getStreet()
Accessor ...
Returns:
street of customer
setStreet
public void setStreet(java.lang.String street)
Mutator ...
Parameters:
street - of the customer
getTown
public java.lang.String getTown()
Accessor ...
Returns:
Town of customer
setTown
public void setTown(java.lang.String town)
Mutator ...
Parameters:
town - of the customer
getCounty
public java.lang.String getCounty()
Accessor ...
Returns:
```

County of customer

setCounty

public void setCounty(java.lang.String county)

Mutator ...

Parameters:

county - of the customer

getContactNo

public int getContactNo()

Accessor ...

Returns:

ContactNo of customer

setContactNo

public void setContactNo(int contactNo)

Mutator ...

Parameters:

contactNo - of the customer

getEmail

public java.lang.String getEmail()

Accessor ...

Returns:

Email of customer

setEmail

public void setEmail(java.lang.String email)

Mutator ...

Parameters:

email - of the customer

toString

public java.lang.String toString()

Returns the details of the Customer

Overrides:

toString in class java.lang.Object

Returns:

forename, surname, DateOFBirth, Street, Town, County, Email, HouseNumber and ContactNumber

PACKAGE CLASS TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD