

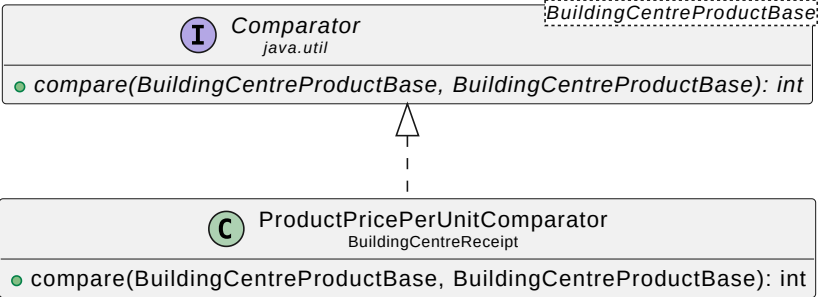
Package BuildingCentreReceipt

Class ProductPricePerUnitComparator

java.lang.Object
BuildingCentreReceipt.ProductPricePerUnitComparator

All Implemented Interfaces:
java.util.Comparator<BuildingCentreProductBase>

public class
ProductPricePerUnitComparator
extends java.lang.Object
implements



UMLDoclet 2.1.0, PlantUML 1.2022.14

java.util.Comparator<BuildingCentreProductBase>

Constructor Summary

| Constructors | |
|----------------------------------------------|-------------|
| Constructor | Description |
| <code>ProductPricePerUnitComparator()</code> | |

Method Summary

| All Methods | | |
|-------------------|--------------------------------------------------------------------------------------|------------------------------------------------|
| Instance Methods | | Concrete Methods |
| Modifier and Type | Method | Description |
| int | <code>compare(BuildingCentreProductBase arg0, BuildingCentreProductBase arg1)</code> | Compare two product objects by price per unit. |

ALL CLASSES

SEARCH:

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

Methods declared in interface java.util.Comparator

`equals`, `reversed`, `thenComparing`, `thenComparing`, `thenComparing`,
`thenComparingDouble`, `thenComparingInt`, `thenComparingLong`

Constructor Detail**ProductPricePerUnitComparator**

```
public ProductPricePerUnitComparator()
```

Method Detail**compare**

```
public int compare(BuildingCentreProductBase arg0,  
BuildingCentreProductBase arg1)
```

Compare two product objects by price per unit.

Specified by:

`compare` in interface `java.util.Comparator<BuildingCentreProductBase>`

Parameters:

`arg0` - the first product to be compared.

`arg1` - the second product to be compared.

Returns:

a negative integer, zero, or a positive integer as the first argument is less than, equal to, or greater than the second.

Throws:

