

← Go back
(/organizations
/gh/Unk3wn)

Current Issues ▾

master ▾

Take a tour

About this page (https://docs.codacy.com/repositories/issues/)

Dashboard
(/gh/Unk3wn
/SE-
Refactoring
/dashboard?branch=master)

Commits
(/gh/Unk3wn
/SE-
Refactoring
/commits?bid=23411157)

Files
(/gh/Unk3wn
/SE-
Refactoring
/files?bid=23411157)

Issues
(/gh/Unk3wn
/SE-
Refactoring
/issues
/index)

Pull Requests
(/gh/Unk3wn
/SE-
Refactoring
/pullRequests)

Security
(/gh/Unk3wn
/SE-
Refactoring
/security)

Code patterns
(/gh/Unk3wn
/SE-
Refactoring
/patterns/list)

Settings
(/gh/Unk3wn
/SE-
Refactoring
/settings)

Filter ▾ All languages ▾

Code Style ▾

All levels ▾

All patterns ▾

All authors ▾

Clear all (/gh/Unk3wn/SE-Refactoring/issues/clearFilter)

src/main/java/de/se/refactoring/Customer.java

Avoid importing anything from the package java.lang ▾

```
import java.lang.*;  
57#(13)
```

src/main/java/de/se/refactoring/Price/NewReleasePrice.java

Package name contains upper case characters ▾

```
package de.se.refactoring.Price;  
57#(11)
```

src/main/java/de/se/refactoring/Price/Price.java

Package name contains upper case characters ▾

```
package de.se.refactoring.Price;  
57#(11)
```

src/main/java/de/se/refactoring/Program.java

Avoid importing anything from the package java.lang ▾

```
import java.lang.*;  
57#(13)
```

src/test/java/de/se/refactoring/CustomerTest.java

Use explicit scoping instead of the default package private level ▾

```
final String CUSTOMERNAME = "CustomerName";  
7#(110)
```

Use explicit scoping instead of the default package private level ▾

```
final String MOVIEITITEL = "I am an Movie";  
7#(111)
```

Use explicit scoping instead of the default package private level ▾

```
final int PRICECODE = 2;  
7#(112)
```

Use explicit scoping instead of the default package private level ▾

```
final int RENTINGDAYS = 15;  
7#(113)
```

Use explicit scoping instead of the default package private level ▾

```
final int RENTINGPOINTS = 1;  
7#(114)
```

Use explicit scoping instead of the default package private level ▾

```
final String RESULTSTRING = "java.Rental Record for "+CUSTOMERNAME+"\n" +  
7#(116)
```

Use explicit scoping instead of the default package private level ▾

```
Movie movieForTesting;  
7#(127)
```

Use explicit scoping instead of the default package private level ▾

← Go back
(/organizations
/gh/Unk3wn)

Dashboard
(/gh/Unk3wn
/SE-
Refactoring
/dashboard?branch=master)

Commits
(/gh/Unk3wn
/SE-
Refactoring
/commits?bid=23411157)

Files
(/gh/Unk3wn
/SE-
Refactoring
/files?bid=23411157)

Issues
(/gh/Unk3wn
/SE-
Refactoring
/issues
/index)

Pull Requests
(/gh/Unk3wn
/SE-
Refactoring
/pullRequests)

Security
(/gh/Unk3wn
/SE-
Refactoring
/security)

Code patterns
(/gh/Unk3wn
/SE-
Refactoring
/patterns/list)

Settings
(/gh/Unk3wn
/SE-
Refactoring
/settings)

Rental rentalForTesting;
7#l28)

Use explicit scoping instead of the default package private level

Customer customerForTesting;
7#l29)

JUnit tests should include assert() or fail()

public void addRental() {
7#l39)

src/test/java/de/se/refactoring/MovieTest.java

Use explicit scoping instead of the default package private level

final int PRICECODE = 2;
7#l11)

Use explicit scoping instead of the default package private level

Movie testMovie;
7#l13)

src/test/java/de/se/refactoring/RentalTest.java

Avoid unused imports such as 'org.junit.jupiter.api'

import org.junit.jupiter.api.*;
57#l3)

Use explicit scoping instead of the default package private level

final String MOVIEITITEL = "I am an Movie";
57#l9)

Use explicit scoping instead of the default package private level

final int RENTINGDAYS = 15;
7#l11)

Use explicit scoping instead of the default package private level

Rental rentalForTesting;
7#l14)

◀ Previous (/gh/Unk3wn/SE-Refactoring/issues?step=-20) Next ▶ (/gh/Unk3wn/SE-Refactoring/issues?step=20)