

# Débloquez le potentiel de votre IDE

## Table of Contents

IntelliJ Community Edition.....	2
Tip of the day.....	2
Rename.....	3
IntelliJ Ultimate Edition.....	5
Tip of the day.....	5
Rename.....	5
Eclipse Jakarta EE Edition.....	8
Tip of the day.....	8
Cheat Sheets.....	9
Rename.....	10
Extraire méthode.....	11

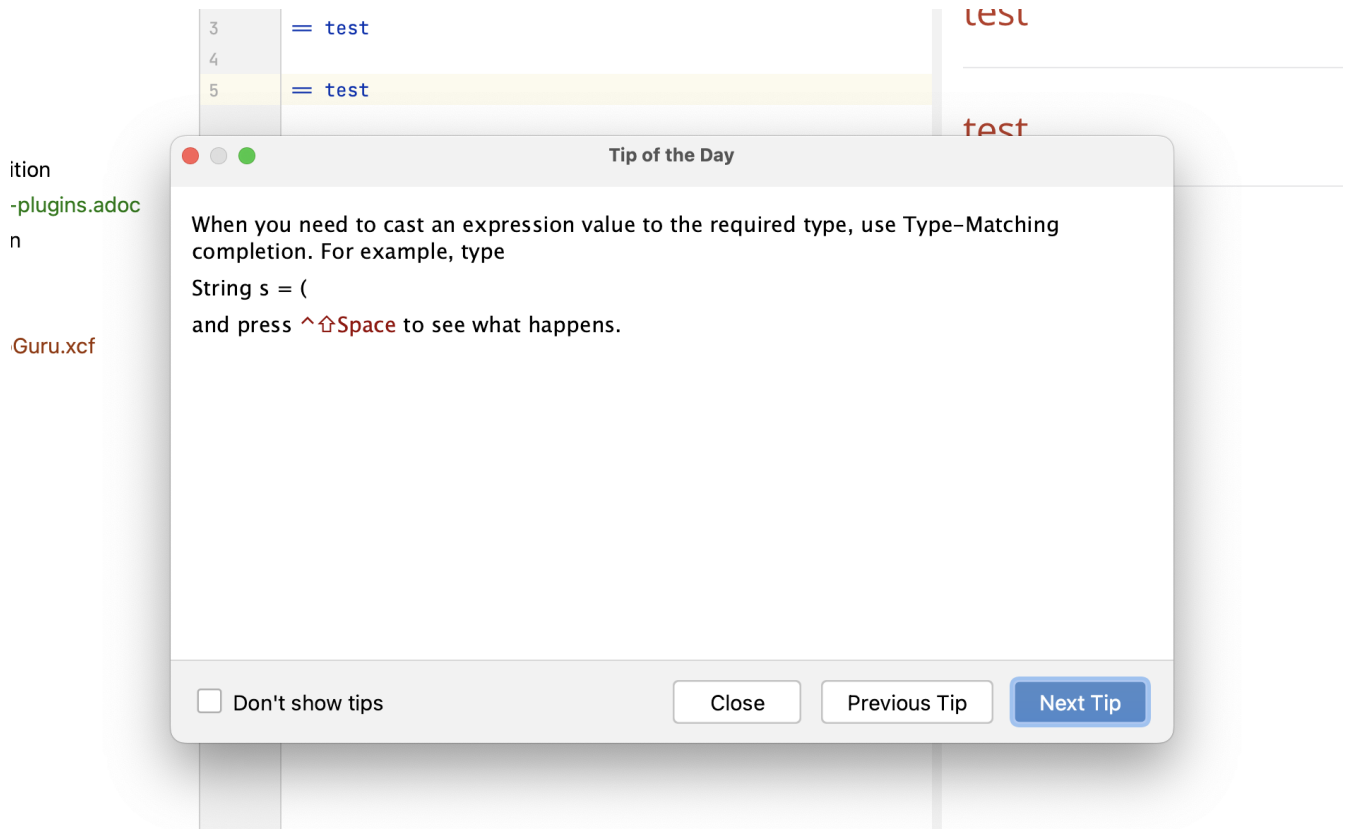
# IntelliJ Community Edition

dsd

## Tip of the day

Disponible pour

- IntelliJ Community Edition
- IntelliJ Ultimate Edition



# Rename

**Windows** `Shift + F6`

**MacOs** `Shift + F6`

*Sélectionner une zone de code*

```
Customer customer = new Customer(bob: "Bob");
customer.aRental(new Rental(new Movie(name: "Jaws", Price.REGULAR), quanti
customer.aRental(new Rental(new Movie(name: "Golden Eye", Price.REGULAR),
customer.aRental(new Rental(new Movie(name: "Short New", Price.NEW_RELEASE
customer.aRental(new Rental(new Movie(name: "Long New", Price.NEW_RELEASE
customer.aRental(new Rental(new Movie(name: "Bambi", Price.CHILDRENS), qu
customer.aRental(new Rental(new Movie(name: "Toy Story", Price.CHILDRENS),
}
```

2 usages

```
record Customer(String bob) {
    6 usages
    public void aRental(Rental jaws) {
```

*Extraire méthode*

```
custom ();
```

```
private static void custom() {
    Customer customer = new Customer("Bob");
    customer.aRental(new Rental(new Movie("Jaws", Price.REGULAR), 2));
    customer.aRental(new Rental(new Movie("Golden Eye", Price.REGULAR), 3));
    customer.aRental(new Rental(new Movie("Short New", Price.NEW_RELEASE), 1));
    customer.aRental(new Rental(new Movie("Long New", Price.NEW_RELEASE), 2));
    customer.aRental(new Rental(new Movie("Bambi", Price.CHILDRENS), 3));
    customer.aRental(new Rental(new Movie("Toy Story", Price.CHILDRENS), 4));
}
```

*Valider :* `Enter`

```
customerWithRentals();
```

```
}
```

1 usage

```
private static void customerWithRentals() {
```

```
    Customer customer = new Customer( bob: "Bob");
```

```
    customer.aRental(new Rental(new Movie( name: "Jaws", Price.REGULAR), quanti
```

```
    customer.aRental(new Rental(new Movie( name: "Golden Eye", Price.REGULAR),
```

```
    customer.aRental(new Rental(new Movie( name: "Short New", Price.NEW_RELEASE
```

```
    customer.aRental(new Rental(new Movie( name: "Long New", Price.NEW_RELEASE
```

```
    customer.aRental(new Rental(new Movie( name: "Bambi", Price.CHILDRENS), qu
```

```
    customer.aRental(new Rental(new Movie( name: "Toy Story", Price.CHILDRENS),
```

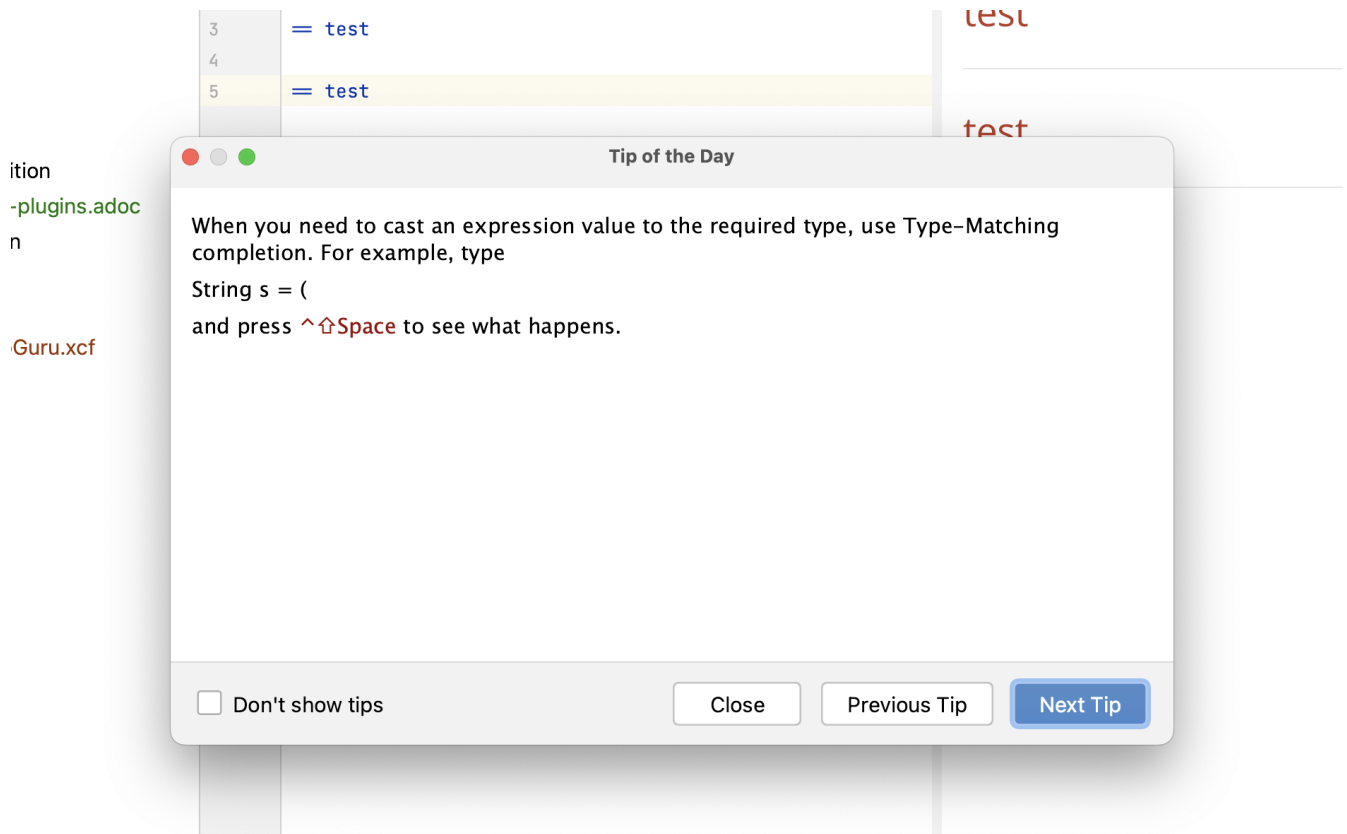
```
}
```

# IntelliJ Ultimate Edition

## Tip of the day

Disponible pour

- IntelliJ Community Edition
- IntelliJ Ultimate Edition



## Rename

**Windows**    Shift + F6

**MacOs**    Shift + F6

*Sélectionner une zone de code*

```

Customer customer = new Customer(bob: "Bob");
customer.aRental(new Rental(new Movie(name: "Jaws", Price.REGULAR), quanti
customer.aRental(new Rental(new Movie(name: "Golden Eye", Price.REGULAR),
customer.aRental(new Rental(new Movie(name: "Short New", Price.NEW_RELEASE
customer.aRental(new Rental(new Movie(name: "Long New", Price.NEW_RELEASE
customer.aRental(new Rental(new Movie(name: "Bambi", Price.CHILDRENS), qu
customer.aRental(new Rental(new Movie(name: "Toy Story", Price.CHILDRENS),
}

```

2 usages

```

record Customer(String bob) {
    6 usages
    public void aRental(Rental jaws) {

```

Extraire méthode

```

custom ⚙️ ();

```

```

}

```

```

private static void custom() {
    Customer customer = new Customer("Bob");
    customer.aRental(new Rental(new Movie("Jaws", Price.REGULAR), 2));
    customer.aRental(new Rental(new Movie("Golden Eye", Price.REGULAR), 3));
    customer.aRental(new Rental(new Movie("Short New", Price.NEW_RELEASE), 1));
    customer.aRental(new Rental(new Movie("Long New", Price.NEW_RELEASE), 2));
    customer.aRental(new Rental(new Movie("Bambi", Price.CHILDRENS), 3));
    customer.aRental(new Rental(new Movie("Toy Story", Price.CHILDRENS), 4));
}

```

Valider :

```
customerWithRentals();
```

```
}
```

1 usage

```
private static void customerWithRentals() {
```

```
    Customer customer = new Customer(bob: "Bob");
```

```
    customer.aRental(new Rental(new Movie(name: "Jaws", Price.REGULAR), quanti
```

```
    customer.aRental(new Rental(new Movie(name: "Golden Eye", Price.REGULAR),
```

```
    customer.aRental(new Rental(new Movie(name: "Short New", Price.NEW_RELEASE
```

```
    customer.aRental(new Rental(new Movie(name: "Long New", Price.NEW_RELEASE
```

```
    customer.aRental(new Rental(new Movie(name: "Bambi", Price.CHILDRENS), qu
```

```
    customer.aRental(new Rental(new Movie(name: "Toy Story", Price.CHILDRENS),
```

```
}
```

# Eclipse Jakarta EE Edition

## Tip of the day

**Tip of the Day**

**Extract class refactoring (Alt+Shift+T)**

The 'Extract class...' refactoring (from Alt+Shift+T) extracts a group of fields into a separate class and replaces all occurrences to fit the new structure.

```
1 package p2;
2
3 public class AutoPart {
4
5     AutoPartData data = new AutoPartData();
6     String id;
7
8     public void foo() {
9         data.setAge(4);
10        data.setName("Gear box");
11        id = "XT3990";
12    }
13 }
```

Startup Options ▾ ☐ Unread only

Previous Tip Next Tip Close

5 20

Markers Properties Servers Data Source Explorer Snippets Terminal JUnit X

Finished after 0.033 seconds

Runs: 1/1 Errors: 0 Failures: 0



# Cheat Sheets

```
new Customer
new Rental(new
new Rental(new
new Rental(new
new Rental(new
new Rental(new
new Rental(new
```


```
+
ental Record
:Jaws\t2.0\r
:Golden Eye\
:Short New\t
:Long New\t
:Bambi\t1.5\
:Toy Story\t
mount owed i
ou earned 7
```


```
l, customer.
```


Cheat Sheet Selection


Select the cheat sheet to open:


☒ Select a cheat sheet from the list:

>  Java Development

>  JAX-WS Development

>  JPA Development

>  JSF Development

>  Team/Git

☐ Show all


☐ Select a cheat sheet from a file:

▼

Browse...

☐ Enter the URL of a cheat sheet:

▼



Cancel

OK

Data Source Ex

# Rename

**Windows**

Alt + Shift + R

**MacOs**

Command + Option + R

# Extraire méthode

**Windows**

Alt + Shift + M

**MacOs**

Command + Option + M