



## Transformer

### Requirements

Oh no! Some of the developers used snake\_case instead of camelCase in our Java application. We created a script for renaming variable names but one part is missing – transforming actual value to camelCase format.

Can you help us with transformation?

These are requirements:

1. An algorithm needs to transform the given String value from snake\_case to camelCase format.
2. It needs to have a method named convertToCamelCase that accepts String type as a parameter. A method needs to return transformed value.
3. Words inside a given value are separated either with \_ or -.
4. Cases that need to be considered as well are the ones where the separator is placed at the beginning or at the end of the value.

Input:

```
public static void main(String[] args) {
    covertToCamelCase("animal-zebra");
    covertToCamelCase("this-is-animal");
    covertToCamelCase("has-tail-");
    covertToCamelCase("-tail-is-long-");
}
```

Output:

```
animalZebra
thisIsAnimal
hasTail
tailsLong
```

## Hint

The `java.lang.Character` class to the rescue.

## Too Easy?

This was too easy for you? Try to create an algorithm that will transform camelCase format to snake\_case format.

## Testing

-

You can check if everything is working as expected before submitting your solution. Click on the icon to download tests.

## Send Us Your Solution

If you're interested in our feedback, please send us your solution here. We'll review it and let you know.

Your name

---

E-mail

Your solution

Choose  
a file

Send

[Read More](#)

---