Call by Value and Call by Reference in Java

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| There is only call by value in java, not call by reference. If we call a method passing a value, it is known as call  by value. The changes being done in the called method, is not affected in the calling method. |
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Example of call by value in java

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| In case of call by value original value is not changed. Let's take a simple example: |

1. **class** Operation{
2. **int** data=50;
4. **void** change(**int** data){
5. data=data+100;//changes will be in the local variable only
6. }
8. **public** **static** **void** main(String args[]){
9. Operation op=**new** Operation();
11. System.out.println("before change "+op.data);
12. op.change(500);
13. System.out.println("after change "+op.data);
15. }
16. }

[download this example](https://www.javatpoint.com/src/oops/callbyvalue1.zip)

Output:before change 50

after change 50

Another Example of call by value in java

In case of call by reference original value is changed if we made changes in the called method. If we pass object in place of any primitive value, original value will be changed. In this example we are passing object as a value. Let's take a simple example:

1. **class** Operation2{
2. **int** data=50;
4. **void** change(Operation2 op){
5. op.data=op.data+100;//changes will be in the instance variable
6. }

9. **public** **static** **void** main(String args[]){
10. Operation2 op=**new** Operation2();
12. System.out.println("before change "+op.data);
13. op.change(op);//passing object
14. System.out.println("after change "+op.data);
16. }
17. }

Output:before change 50

after change 150