

Lamda and Double Colon Operator

- description : Lamda and Double Colon Operator
- author :
- email : shlim@repia.com
- lastupdate : 2022-03-11

Lamda and Double Colon Operator

```
interface Calculator {  
    int sum(int a, int b);  
}  
  
class MyCalculator implements Calculator  
{  
    public int sum(int a, int b) {  
        return a + b;  
    }  
}  
  
public class Sample {  
    public static void main(String[] args) {  
        MyCalculator mc = new MyCalculator();  
        int result = mc.sum(3, 4);  
        System.out.println(result);      // 7 (=3+4)  
    }  
}
```

(Lamda)

```
interface Calculator {  
    int sum(int a, int b);  
}  
  
public class Sample {  
    public static void main(String[] args) {  
        Calculator mc = (int a, int b) -> a + b;  
        int result = mc.sum(3, 4);  
        System.out.println(result);      // 7 (=3+4)  
    }  
}
```

}

```
Calculator mc = (int a, int b) -> a + b;
```

1. (int a, int b)	Calculator	sum	(parameter)
2. a + b		가	Calculator
	MyCalculator		
.			

(Lamda)

1. Calculator mc = (int a, int b) -> a + b;
2. Calculator mc = (a, b) -> a + b
// int 가
3. Calculator mc = Integer::sum;
// (a, b) -> a + b Integer.sum(int a, int b)

Double Color (::) Operator (= Method Reference Operator)

```
class-name::method-name; // target reference::method reference
```

Example

```
Computer::getAge;  
// method reference to the method getAge defined in the Computer class  
// Computer getAge
```

Ref

The Double Colon Operator in Java 8
Double color(::) operator in Java
07-06

,, Double-Colon-Operator

From:

<https://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:

https://125.132.25.164/dokuwiki/doku.php?id=wiki:miscellaneous:doublecolonoperator:double_colon_operator

Last update: **2023/01/13 18:44**

