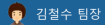
4.4 발표

# PPT PRESENTATION

Enjoy your stylish business and campus life with BIZCAM

서해찬











## @FunctionalInterface

```
3 //@FunctionalInterface
4 interface Func {
       public void cala(int a);
6
7
8
       public void calc();
                                                                                  - 3C Analysis
                                                                                 - 4P Mix
   public class LamdaExpEx {
12
                                                                                  - IMC
130
       public static void main(String[] args) {
14
            // TODO Auto-generated method stub
15
16
            Func f=a->System.out.println(a);
17
18
            f.cala(7);
20
```









- **SWOT** Analysis

**Expected effect** 

Budget & Schedule

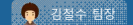
## PPT PRESENTATION

```
@FunctionalInterface
interface Func {
    public void cala(int a);
   public void calc();
public class LamdaExpEx {
    public static void main(String[] args) {
        // TODO Auto-generated method stub
       Func f=a->System.out.println(a);
       f.cala(7);
```

error 내용 : Invalid '@FunctionalInterface' annotation; Func is not a functional interface

- **3C** Analysis
- **SWOT** Analysis
- **4P** Mix
- IMC
- Expected effect
- Budget & Schedule









# defaultMethod

```
interface Func {
   public void cala(int a);
   public static void defaultMethod(){System.out.println("default");};
```

- 3C Analysis

- **SWOT** Analysis

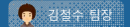
- **4P** Mix

- IMC

Expected effect

- Budget & Schedule









## **PPT PRESENTATION**

```
3 @FunctionalInterface
 4 interface Func {
        public void cala(int a);
        public static void defaultMethod(){System.out.println("default");};
 7 }
  8
10 public class LamdaExpEx {
11
        public static void main(String[] args) {
120
13
            // TODO Auto-generated method stub
14
15
            Func f=a->System.out.println(a);
16
            f.cala(7);
17
            Func.defaultMethod();
18
19 }
20
```

- **3C** Analysis

- **SWOT** Analysis

- **4P** Mix

- IMC

Expected effect

- Budget & Schedule





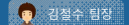




## Override

```
interface Func {
        public void cala(int a);
5
6
        public static void defaultMethod() {
70
                                                                                       - 3C Analysis
             System.out.println("default");
8
                                                                                       - SWOT Analysis
9
        };
10
                                                                                       - 4P Mix
110
        @Override
                                                                                       - IMC
        public String toString();
12
                                                                                       Expected effect
13
                                                                                       - Budget & Schedule
140
        @Override
        public int hashCode();
15
16 }
```









```
PPT
```

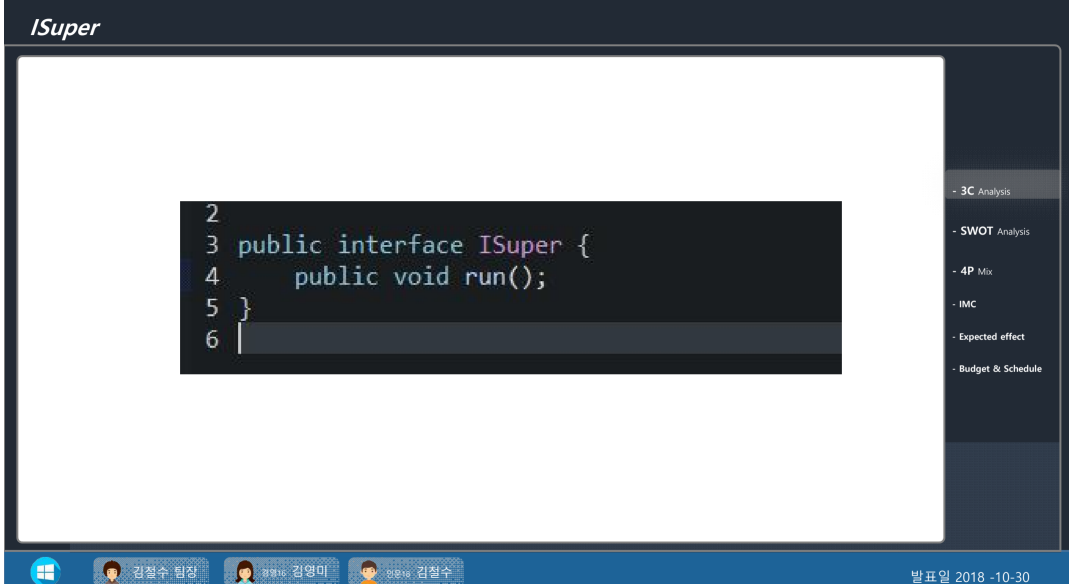
```
3 @FunctionalInterface
  4 interface Func {
  5
        public void cala(int a);
  6
        public static void defaultMethod() {
  70
             System.out.println("default");
  8
  9
        };
 10
                                                                                                    - 3C Analysis
        @Override
 110
        public String toString();
12
                                                                                                    - SWOT Analysis
13
        @Override
 140
                                                                                                    - 4P Mix
        public int hashCode();
15
16 }
                                                                                                    - IMC
17
18 public class LamdaExpEx {
                                                                                                    Expected effect
 19
                                                                                                    - Budget & Schedule
200
        public static void main(String[] args) {
             // TODO Auto-generated method stub
921
22
 23
             Func f = a -> System.out.println(a);
             f.cala(7);
 24
 25
             Func.defaultMethod();
             System.out.println(f.hashCode());
 26
27
 28 }
 29
```



















## extends

```
4 interface Func extends ISuper {
 5
         public void cala(int a);
 6
 70
        public static void defaultMethod() {
             System.out.println("default");
 8
                                                                                   - 3C Analysis
        };
                                                                                  - SWOT Analysis
10
110
        @Override
                                                                                  - 4P Mix
         public String toString();
12
                                                                                   - IMC
13
                                                                                   Expected effect
140
        @Override
                                                                                   Budget & Schedule
        public int hashCode();
15
16
170
        @Override
         public void run();
18
19 }
20
```









```
@FunctionalInterface
 4 interface Func extends ISuper {
        public void cala(int a);
 5
 6
 70
        public static void defaultMethod() {
            System.out.println("default");
 8
 9
        };
10
110
        @Override
12
        public String toString();
13
149
        @Override
15
        public int hashCode();
16
179
        @Override
        public void run();
18
19 }
20
21 public class LamdaExpEx {
22
230
        public static void main(String[] args) {
24
            // TODO Auto-generated method stub
25
26
            Func f = a -> System.out.println(a);
27
            f.cala(7);
            Func.defaultMethod();
28
29
            System.out.println(f.hashCode());
30
31 }
```

