```
@FunctionalInterface
public interface Calculable {
   //추상 메소드
   void calculate(int x, int y);
}
```

```
public class LambdaExample {
  public static void main(String[] args) {
    action((x, y) \rightarrow \{
      int result = x + y;
      System.out.println("result: " + result);
    });
    action((x, y) \rightarrow) {
      int result = x - y;
      System.out.println("result: " + result);
    });
  public static void action(Calculable calculable) {
   //데이터
   int \times = 10;
   int y = 4;
   //데이터 처리
   calculable.calculate(x, y);
```

실행 결과

result: 14 result: 6