1 public static void main(String[] args)

2 {

3 //pass the Lambda expression to a method’s AFuncInterface parameter

4 output2AsAnd3Bs( (x, y)-> { x = 2 \* x;

5 y = 3 \* y;

6 return x + y;} );

7 }

8

9 public static void output2AsAnd3Bs(AFuncInterface e)

10 {

11 //invoke the abstract method using the parameter e

12 int ans = e.twoAsAndThreeBs(1, 2);

13 System.out.println(ans);

14 }

15

16 public interface AFuncInterface //the functional interface

17 {

18 int twoAsAndThreeBs(int a, int b); //the abstract method

19 }

**Figure 12.22**

Assigning a Lambda expression to the parameter of a void method.