

```
1 package Exercise230307;
2
3 import java.util.Scanner;
4
5 public class Exercise21 {
6     public static void main(String[] args) {
7         Scanner scanner = new Scanner(System.in);
8
9         System.out.print("가로의 길이는? (단위: m): ");
10        String widthNumber1 = scanner.nextLine();
11
12        System.out.print("세로의 길이는? (단위: m): ");
13        String heightNumber2= scanner.nextLine();
14
15        double width = Double.parseDouble(widthNumber1);
16        double height = Double.parseDouble(heightNumber2);
17        double area = width * height;
18        double perimeter = 2*(width + height);
19
20        System.out.println("직사각형의 넓이: " + area);
21        System.out.println("직사각형의 둘레: " + perimeter);
22    }
23 }
24
```