```
1 package Exercise230307;
3 import java.util.Scanner;
5 public class Exercise25 {
      public static void main(String[] args) {
7
          Scanner scanner = new Scanner(System.in);
8
9
          System. out. print("500원짜리 동전의 갯수: ");
10
          String fiveHundredCoin = scanner.nextLine();
11
12
          System. out. print("100원짜리 동전의 갯수: ");
13
          String oneHundredCoin = scanner.nextLine();
14
15
          System. out. print("50원짜리 동전의 갯수: ");
16
          String fifthCoin = scanner.nextLine();
17
18
          System. out. print("10원짜리 동전의 갯수: ");
19
          String tenCoin = scanner.nextLine();
20
21
          int fiveHundred = Integer.parseInt(fiveHundredCoin) * 500;
22
          int oneHundred = Integer.parseInt(oneHundredCoin) * 100;
23
          int fifth = Integer.parseInt(fifthCoin) * 50;
24
          int ten = Integer.parseInt(tenCoin) * 10;
          int total = fiveHundred + oneHundred + fifth + ten;
25
26
27
          System. out. printf("저금통 안의 동전의 총 액수: %d", total);
28
      }
29 }
30
```