```
□ Package Explorer ×
▼ 📂 동아리
                                                  1 package 동아리;
  > A JRE System Library [JavaSE-17]
                                                   import java.util.Scanner;

✓ 

Æ src

   ▼ 🚜 동아리
      → 🕖 sdh_1.java
      > \imath sdh_2.java
                                                 70
                                                       public static void main(String[] args) {
                                                            System.out.println();
                                               <u>10</u>
                                                            Scanner in = new Scanner(System.in);
                                                           System.out.println("첫번째 정수 입력:");
                                                           int num = in.nextInt();
                                                14
                                                           System.out.println("두번째 정수 입력");
                                                            int num2 = in.nextInt();
                                                           System.out.println(num + num2);
                                                           System.out.println(num - num2);
                                                           System.out.println(num * num2);
                                                           System.out.println(num / num2);
                                                21
                                                            System.out.println(num % num2);
                                                22
                                                24
                                                <terminated> sdh_1 [Java Application] C:₩Users₩서동혁₩Desktop₩eclipse₩plugins
                                               첫번째 정수 입력:
                                               두번째 정수 입력
                                               20
                                               50
                                               10
                                               600
                                               1
                                               10
```