```
1package Exercise;
 3 import java.util.Random;
6 public class Exercise 53
      public static void main(String[] args) {
7
8
          @SuppressWarnings("resource")
9
          Scanner scanner = new Scanner(System.in);
10
          Random random = new Random(
11
          int randomAi = random.nextInt(3) + 1;
          String result = "";
12
13
          String array = {"가위", "바위", "보"};
14
15
16
          System.out.print("가위 바위 보를 입력하시오");
17
          String gamer = scanner.nextLine();
18
19
          System.out.printf("게이더: %s\n",gamer);
20
          System.out.println("인공지능 컴퓨터 : " + array[randomAi]);
21
22
          if(array[randomAi].equals(gamer)) {
              result = "비김";
23
24
          } else if((array[randomAi].equals("바위") && gamer.equals("가위"))
                    (array[randomAi].equals("가위") && gamer.equals("보"))
25
                    (array[randomAi].equals("보") && gamer.equals("바위"))
26
27
              result = "인공지능 컴퓨터 승";
28
          else
29
              result = "게이머 승";
30
31
          System.out.println("결과 : " + result);
32
33
34
35
```