

```
package a1;

import java.util.Scanner;

public class dd {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("점수를 입력하세요: ");
        int score = sc.nextInt();

        char grade;

        if (score >= 90) {
            grade = 'A';
        } else if (score >= 80) {
            grade = 'B';
        } else {
            grade = 'C';
        }

        System.out.println("등급: " + grade);
    }
}
```

The image shows three separate windows of a Java application running in a terminal or console environment. Each window has a title bar with tabs for 'Problems', '@ Javadoc', 'Declaration', and 'Console'. The 'Console' tab is active in all three windows.

- Window 1:** Displays the message '<terminated> dd [Java Application] C:\W' followed by Korean text '점수를 입력하세요: 90' and '등급: A'.
- Window 2:** Displays the message '<terminated> dd [Java Application] C:\WUsers\jhrim\W' followed by Korean text '점수를 입력하세요: 88' and '등급: B'.
- Window 3:** Displays the message '<terminated> dd [Java Application] C:\WUsers\jhrim\W' followed by Korean text '점수를 입력하세요: 77' and '등급: C'.