```
1
    package midtermExam;
 2
 3
     * @author Duc Ta
 4
 5
     * /
 7
     import java.util.Scanner;
8
9
    public class MidtermExam B2 {
10
11
        public static void main(String[] args) {
12
13
             Scanner key = new Scanner(System.in);
14
15
             System.out.print("- Your 1st Programming Course: ");
16
            String courseName = key.nextLine();
17
18
            System.out.print("- Hours programming/week: ");
19
            float hoursPerWeek = key.nextFloat();
20
             // Assumption: Programming should every day (7 days per week)
21
22
            float hoursPerDay = hoursPerWeek / 7;
23
24
            String msg = (hoursPerDay > 3) ? "Keep it up!" : "Do you have time to succeed?";
25
            System.out.println("");
26
27
             System.out.println("- Your Course: " + courseName);
28
             System.out.printf("- Hours programming/day: %.2f%n", hoursPerDay);
29
             System.out.println("- " + msg);
30
         }
31
32
    /* SAMPLE RUN
33
    - Your 1st Programming Course: CSC 210
34
    - Hours programming/week: 12.5
35
36 - Your Course: CSC 210
37 - Hours programming/day: 1.79
38
    - Do you have time to succeed?
39
40
41
    /*SAMPLE RUN
    - Your 1st Programming Course: CSC 210
42
43
    - Hours programming/week: 31.5
44
    - Your Course: CSC 210
45
46 - Hours programming/day: 4.50
47
    - Keep it up!
48
    */
```