## Korn Rojrattanapanya (64010009)

```
package labs.lab2.pro1;
import java.util.Scanner;
public class Lab2_Pro1_64010009 {
     public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
          int day_today, day_elapsed, day_future;
          while (true) {
               System.out.print("Enter today's day: ");
               day_today = scanner.nextInt();
               if (day\_today \ge 0 \&\& day\_today \le 6) break;
               System.out.println("ERROR: day out of range");
          while (true) {
               System.out.print("Enter the number of days elapsed since today: ");
               day_elapsed = scanner.nextInt();
               if (day_elapsed \geq 0) break;
               System.out.println("ERROR: number cannot be less than zero");
          scanner.close();
          day_future = day_today + day_elapsed;
          day_future %= 7;
          String day_today_str, day_future_str;
          if (day_today = 0) day_today_str = "Sunday";
          else if (day_today = 1) day_today_str = "Monday";
         else if (day_today = 2) day_today_str = "Tuesday";
else if (day_today = 3) day_today_str = "Wednesday";
          else if (day_today = 4) day_today_str = "Thursday";
          else if (day\_today = 5) day\_today\_str = "Friday";
          else day_today_str = "Saturday";
          if (day_future = 0) day_future_str = "Sunday";
          else if (day_future = 1) day_future_str = "Monday";
          else if (day_future = 2) day_future_str = "Tuesday";
         else if (day_future = 3) day_future_str = "Wednesday";
else if (day_future = 4) day_future_str = "Thursday";
else if (day_future = 5) day_future_str = "Friday";
          else day_future_str = "Saturday";
          System.out.println("Today is " + day_today_str + " and the future day is " + day_future_str);
```