

CREATED A BUDGET TRACKING SYSTEM THAT ALLOWS USERS TO MONITOR THEIR SPENDING AND SAVINGS. THE APP INCLUDES FEATURES FOR GOAL SETTING,EXPENSE TRACKING, AND VISUALIZING FINANCIAL PROGRESS WITH CHARTS.

```

4  * @author: Alex Shamos
5  * Copyright 2007 Templat Technologies Co., all rights reserved.
6
7  public class CheckDate {
8
9      //Declaration
10
11      //Method
12      public static void main(String[] args) throws IOException {
13          //Check input
14          BufferedReader in = new BufferedReader(
15              new InputStreamReader(System.in));
16          System.out.println("What day of the Month is today?");
17          String input = in.readLine();
18          int month = Integer.parseInt(input);
19          if (input.equals("What Month = " + month)) {
20              int inputMonth = Integer.parseInt(input);
21              int inputDay = Integer.parseInt(input);
22              Calendar cal = Calendar.getInstance();
23              int month = cal.get(Calendar.MONTH) + 1;
24              int day = cal.get(Calendar.DATE);
25              if (inputMonth == month && inputDay == day) {
26                  System.out.println("You are right!");
27              } else {
28                  System.out.println("You Wrong!!");
29              }
30          }
31      }
32  }

```