Homework 6

Objective:

Learning how to use *loop*.

Exercise:

Design a program that input seven-digit number which means year, month and the first Day in this month.(Ex:YYYYMMD=YYYY year MM month D day) After input, you need to print the calendar of this month. You should check whether the month and day is reasonable or not. Note:

- 1. The number of February in leap year.
- 2. If D=zero means Sunday. D=1 means Monday. And so on.
- 3. Output format should be like the picture below, or you will get penalty point.
- 4. Because the first is decided by input number, the output won't be the same as the real calendar.

Input:

Output:

```
Input: 2012112
                        November, 2012
SUN
                         THU
      MON
             TUE
                   WED
                               FRI
                                      SAT
                            3
               1
                     2
                                  4
                                        5
   6
         7
               8
                     9
                          10
                                 11
                                       12
 13
        14
              15
                    16
                          17
                                 18
                                       19
 20
        21
              22
                    23
                          24
                                 25
                                       26
 27
        28
              29
                    30
```

```
Input: 1904020
                        February, 1904
SUN
             TUE
      MON
                   WED
                         THU
                               FRI
                                      SAT
  1
         2
               3
                     4
                           5
                                  6
                                        7
  8
         9
              10
                    11
                          12
                                 13
                                       14
 15
              17
                    18
                          19
                                 20
                                       21
        16
 22
        23
              24
                    25
                          26
                                 27
                                       28
 29
```

Rule and Format:

Comment in your program will get addition point in consider.

Please hand in .c file and name your .c file with your student number.

Compress all the .c file and name with your student number.

Upload the compressed file finally.

Example:

If your student number is B073040055, the file name will be B073040055.c.

Compressed file is B073040055.rar/.zip.

Deadline is 2018.11.08 (Thur.) before class.

No input/output will get 0 point.

Please upload homework to Cyber University:

- 1. Go to NSYSU Cyber University http://cu.nsysu.edu.tw/
- 2. Sign in and select C program design(I)
- 3. Click "Assessment Center"



4. Click "Do assignment"



5. Click "Start"



6. Click "選擇檔案" -> upload file .cpp -> submit

