Introduction to Computer Science and C Programming-Quiz1 Programming Part Grading Criteria

1.

	6 points	1 point			
input	1 1	4 8	17 19	121 143	0 0
output	1 1	4 8	1 323	11 1573	Stopped

Other deduction:

(1) Inupt / Output Format error, use cpp, cannot continuously input will get (-1) for each. (Total: -4)

2.

	2 points						
input	1/1 1	1/1 30	2/5 10	6/30 1	3/8 20		
output	1/2	1/31	2/15	Next year	3/28		
	3 points						
input	1/1 31	1/2 180	5/20 20	2/10 60	4/30 62		
output	2/1	Next year	6/9	4/11	Next year		

Other deduction:

- (1) File name error (-1): file name extension is cpp; file name doesn't include "Q n.c"
- (2) Format error (-1): If the format is apparently different from ours.

3.

points	2	5	5	5	3	3	2
input	8412148	80808	867507468	54345	8080	88	Over_test
output	Pali.	Mirror	Not Pali.	Pali.	Not	Mirror	

Other deduction:

- (1) For *over test*, I just check the over condition in your code.
- (2) I did check your code, if your design is to guess the answer, you will get some extra minus points. $(-1 \sim -5)$
- (3) Inupt / Output Format error, use cpp, cannot continuously input will get (-1) for each. (Total: -4)

4.

	2 points	2 points	3 points	4 points	4 points	5 points	5 points
Input	0	31	1	7	10	25	28

Please refer to the example program for the output.

Other deduction:

- (1) File name error (-1): file name extension is cpp; file name doesn't include "Q_n.c"
- (2) Format error (-2 **for each test data**):

 If the format is apparently different from ours (such as no line number).
- (3) If your output is a triangle with correct size and direction but with wrong pattern, you got 1 point for each test data.
- (4) If you try to print a triangle by loop but fail to print any triangle, you got 1 point.