Teaser Problems

September 3, 2014

Instructions

The attached problems are taken from the 2013 North Central North American Regionals. We will discuss them next week. Time permitting, we will also discuss the other problems from this set, so we encourage you to give them a try. When you think you have a solution, you can use the ACM-ICPC Live Archive to test your solution. Note that you must be logged in to submit. We will send you a particular username to use so that we can track your progress tomorrow.

To find all the problems in this set, you can use this link. They are the first 3 problems listed on that page.

Notes on submitting

- The online judge accepts solutions in C, C++, and Java (and Pascal).
- All questions take input from standard in (cin in C++, System.in for Java) and take output from standard out (cout in C++, System.out for Java).
- For Java, the class should be called Main and should be public.
Bowling is a very popular sport in the U.S. But projecting frames needed for winning a game is a bit painful for non-ACMers, so you are tasked with writing a program to compute this for them.

For anyone who has not bowled or has forgotten how the score is computed, there is a description of how to total a bowling score on the next couple pages, following the sample input and output. The main idea is that in order to win, you must get a higher score than your competitor.

Given your opponents final score and the number of pins you knocked down on each ball through the eighth frame, you are to compute what you need to win (if it is even possible). If you cant possibly win, print "impossible", otherwise print the sequence of rolls that will allow you to win that is first in lexicographical order. That is, the one with the lowest first roll, lowest second roll given the first roll, etc...

How to keep score in bowling:

There are ten pins that you attempt to knock down by rolling a ball at them.

The total score for each frame is 30 since we get the 10 for the strike and the next two rolls which are computed as described below. If you never get a spare or a strike, your score is simply the total of your twenty rolls.

If you get a strike, you double count the score of the next two rolls. If you get a spare, you double count the next one roll.

The tenth frame is special in that the "next" roll(s) would not normally exist for a strike or a spare in the tenth frame. If you get a spare in the tenth frame, you get one more roll at a fresh set of ten pins which is simply added to the 10 for your spare. If you get a strike in the tenth frame, you get two more rolls. If the first of these is also a strike, you get your second roll at another fresh set of ten pins standing at the start of each frame. The sample input below is neatly formatted only to make it clear how it matches the examples that follow. You will need to process the input carefully in order to determine where one test case ends and the next begins, because you can not assume any format in terms of spacing and line breaks in the actual input file!

Input

For each input case, print the rolls needed to win the game. Follow this format exactly: "Case", one space, the case number, a colon, and one space, and the answer for that case given as either "impossible" or a sequence of rolls. Each roll consists of one digit and is separated by one space. The rolls range from 0 to 10.

Output

For each input case, print the rolls needed to win the game. Follow this format exactly: "Case", one space, the case number, a colon, and one space, and the answer for that case given as either "impossible" or a sequence of rolls. Each roll consists of one digit and is separated by one space. The rolls range from 0 to 10.

Sample Input

```
-1
10 10 10 10
7 2
8 1 9 0
4 6 10 6 2
215 6 2 4
20 1 10 3 10
9 8 6 2
4 6 10 6 2
4 3 6 2 4
7 2 9 0
215 6 2 4
4 6 10 6 2
8 1 9 0
4 3 6 2 4
7 2 9 0
215 6 2 4
20 1 10 3 10
9 8 6 2
4 6 10 6 2
4 3 6 2 4
7 2 9 0
```

Sample Output

```
Case 1: 0 0 10 6
Case 2: impossible
Case 3: 10 10 10 10
```

Example 1:

Example 2:

Example 3:

Example 4:

Example 5 (maximum score, a "perfect game"):
Swamp County Consulting has just been awarded a contract from a mysterious government agency to build a database to investigate connections between what they call “targets.” Your team has been subcontracted to implement a system that stores target information and processes the commands listed below.

1. A target is represented by a string of up to 32 printing characters with no embedded spaces. A connection is a bi-directional relationship between two targets.

2. The hop count between a given target (called “target1”) and other targets is determined by the following rules:
   1. Targets directly connected to target1 are 0 hops away.
   2. Targets directly connected to the 0 hop targets, and not already counted as a 0 hop target or the original target, are 1 hop targets.
   3. Similarly, targets directly connected to n hop targets, and not already counted in 0 : : : n hop targets are n + 1 hop targets.

3. There will be no more than 100,000 targets and no more than 500,000 connections.

Commands:

The database system has only three commands: add, associated, and connections.

- **add** takes one or two parameters:
  
  - add target1 //single parameter
    
    Function: Adds the target to the database, with no connections.
    
    Note: If target is already in the database, do nothing (not an error)
  
  - add target1 target2 //two parameters
    
    Function: Creates a bidirectional connection between the targets.
    
    If either target is not yet in the database, add it/them, and create the connection.
    
    If there is already a connection between the targets, do nothing (not an error)
    
    If target1 and target2 are the same, treat this as if the command were “add target1” (not an error)
    
    There can be at most one direct connection between targets.

- **connections** target1

  Function: Returns the number of hops to direct and indirect connections from a target.

  - Print the hop count, a colon, a single space, and the number of targets with that hop count with no leading zeroes on a separate line for each hop count. Start with hop count 0 and end with the hop count for the last nonzero number of targets. Do not print trailing spaces.
  
  - If the target has no connections, print a line containing only the string ‘no connections’.
  
  - If the target is not in the database, print a line containing only the string ‘target does not exist’.

- **associated** target1 target2

  Function: Returns information about the existence of a connection between the two targets.

  - If there is a path between the targets, print ‘yes: n’ on a separate line, where n is the hop count of target2 with respect to target1. There is one space after the colon and no leading zeroes and no trailing spaces.
  
  - If there is no connection between the targets, print ‘no’ on a separate line.
  
  - If either target1 or target2 is not in the database, print a line containing only the string ‘target does not exist’.

Input:

To allow for multiple test cases on the input file, we add a command ‘reset’ that is not a database command and occurs between the database commands for the different cases on the input file. Be sure to reset all of your data structures when you read this command. Process until end of file; there is no end-of-data flag and no ‘reset’ command at the end of the file.

Output:

Start each case with a line consisting of ‘Case’, one space, the case number, and a colon. End each case with a line of ten minus signs.

Sample Input:

```
add a b
add a c
add b d
add e b
add c f
add c g
add f h
add h i
add j k
associated a i
associated i a
associated f k
associated a h
connections a
connections i
add k g
associated a j
connections a
add h a
connections a
associated a h
add n n
connections n
add a n
connections n
```

Sample Output:

```
Case 1:
yes: 3
yes: 3
no
yes: 2
0: 2
1: 4
2: 1
3: 1
4: 1
5: 2
6: 2
7: 2
8: 2
9: 2
10: 2
-------------
```

---
For this problem, we are concerned with the classic problem of Towers of Hanoi. In this problem there are three posts and a collection of circular disks. Let’s call the number of disks \( n \). The disks are of different sizes, with no two having the same radius, and the one main rule is to never put a bigger disk on top of a smaller one. We will number the disks from 1 (smallest) to \( n \) (biggest) and name the posts A, B, and C. If all the disks start on post A, and the goal is to move the disks to post C by moving one at a time, again, never putting a bigger one on top of a smaller one, there is a well-known solution that recursively calls for moving \( n-1 \) disks from A to B, then directly moves the bottom disk from A to C, then recursively calls for moving the \( n-1 \) disks from B to C.

Pseudocode for a recursive solution to classic Towers of Hanoi problem:

```python
move(num_disks, from_post, spare_post, to_post)
    if (num_disks == 0)
        return
    move(num_disks - 1, from_post, to_post, spare_post)
    print ("Move disk ", num_disks, " from ", from_post, " to ", to_post)
    move(num_disks - 1, spare_post, from_post, to_post)
```

The problem at hand is determining the \( k \)-th move made by the above algorithm for a given \( k \) and \( n \).

**Input**

Input will be two integers per line, \( k \) and \( n \). End of file will be signified by a line with two zeros. All input will be valid, \( k \) and \( n \) will be positive integers with \( k \) less than \( 2^n \) so that there is a \( k \)-th move, and \( n \) will be at most 60 so that the answer will fit in a 64-bit integer type.

**Output**

Output the requested \( k \)-th move made by the above algorithm. Follow this format exactly: ‘Case’, one space, the case number, a colon and one space, and the answer for that case given as the number of the disk, the name of the from_post, and the name of the to_post with one space separating the parts of the answer. Do not print any trailing spaces.

**Sample Input**

```
1 3
5 3
8 4
0 0
```

**Sample Output**

```
Case 1: 1 A C
Case 2: 1 B A
Case 3: 4 A C
```