C Language Programming: Homework #2 Assigned on 10/2/2018(Tuesday), Due on 10/16/2018(Tuesday)

Description:

You are required to write a game called *master mind game*. (https://www.youtube.com/watch?v=XwuwWTH39ac)

You have to do the following:

- 1. Define input (use numbers as colors)
 - (a) number of integers (N) to play with. For example, N = 5 means you like to play with 5 numbers which is 1 to 5,
 - (b) number of positions (P). For example, P = 4 means you have 4 positions to put 4 integers,
 - (c) both **N** and **P** are input from command argument list.
- 2. First, you have to determine an answer to make user guess, such as (1 2 3 4). Second, write a loop to let a user input his guesses. If both the position and number are correct, the program prompts an **H** and if only the number is correct, it prompts an **X**. Counting H has higher priority than counting X. For example,

1234

 $1351 \rightarrow 1 \text{ H} \text{ and } 1 \text{ X}$

- 3. User input his guesses until his guesses are correct and the program terminates.
- 4. You will get partial credit if the following conditions are not satisfied totally.
 - (10%) The program can input command argument list correctly, and print "You set N = ?, P = ?.".

- (50%) The program can run correctly with 0 < P < 100.
- (10%) The program can detect illegal determined answer before user guesses. For example, N = 4 but the answer you determined is (-1 2 4 3 5). Print the error message "The answer is illegal, please reset the answer." and allow to reset the answer to continue the game.
- (10%) The program can terminate when user guesses right.
- (20%) Format & Report (including file name, file path, compilation, report content....etc. Note: Report should be both printed out and updated on server.)

Command Line:

./hw2 n p

Output:

Output the prompts in form of xH yX, or error message.

Example

- > ./hw2 5 5
- > You set N = 5, P = 5.
- > ans: 0 2 3 7 3
- > The answer is illegal, please reset the answer.
- > ans: 2 3 4 5 5
- > guess: 1 2 3 4 5
- > 1H 3X

> guess: 4 5 4 5 4

> 2H 1X

> guess: 2 3 4 5 5

> 5H 0X

(Note: scanf("") must contain "ans:" & "guess:", or partial credit will be given.)