The purpose of this assignment is to give you some experience using two dimensional arrays. You will also use a library to aid in the display of your output.

In 1970, British mathematician John Conway proposed the Game of Life, a “cellular automata” game. Each position in a 2-dimensional grid represents a living “cell,” which lives or dies in the next generation according to some simple rules involving each cell’s eight neighbors (N, NE, E, SE, S, SW, W, NW):

1. A living cell with fewer than two neighbors dies due to loneliness.
2. A living cell with more than three neighbors dies due to overpopulation.
3. A living cell with two or three neighbors lives to the next generation.
4. A cell is born if surrounded by exactly three living neighbors.

For this program, you are going to simulate Conway’s Game of Life. Using a 2-D array of char, you will compute the next generation of the game, then display it. A living cell can be represented by a ‘1’ in the position, and a space otherwise. You should perform the calculation for the next generation in a separate array, and once finished with the entire calculation, display it.

The result of each new generation is best displayed on the screen when it does not scroll after each line. Therefore we will use a class called CursWin. This class provides capabilities very similar to the standard iostream cout class. It includes numerous functions (methods) - the complete documentation for the class is provided in the class files themselves. The main addition is that the user can “move” to a specific place on the screen before outputting values. This allows the user to place text anywhere on the screen. In our case, this will allow us to “draw” the game of life in place, rather than having it scroll off the screen as we output.

The main features that you will need are as follows:

1. You will need to #include “CursWin.h” in your main program.
2. To make an output window, declare something like:
   
   CursWin outw(0,0,20,70);

   This declares a Curses window with upper left (0,0) and lower right (20,70) [(row,col)]

3. Then write to the window, use it like you would a normal I/O stream, ie:
   
   outw << "Hello, world!" << cendl;

   The “normal” stream commands are included, prepended with a ‘c’, such as “cendl” above.

4. To move to a specific location within the window, use the Cmove(r,c) macro:

   outw << Cmove(10,20) << "This is the center of the screen" << cflush;

5. Something that is more important with CursWin than with iostream is the use of cflush (which will output the text without appending a new line) or cendl. If you do not use cendl or cflush, your output will NOT get to the screen until the program encounters one of these.
6. When you compile your program, you need to include both the Curswin.cpp file as well as the standard curses library:

```cpp
g++ assign9.cpp CursWin.cpp -lcurses
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