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/***MAIN.CPP FILE BEGINNING!!***/
#include "BearLibTerminal_0.15.7\Include\C\BearLibTerminal.h"
#include <cmath>
#include <iostream>
using namespace std;
#include "gooseEscapeUtil.hpp"
#include "gooseEscapeActors.hpp"
#include "gooseEscapeConsole.hpp"
#include "gooseEscapeGamePlay.hpp"
//set up the console.
                        Don't modify this line!
Console out;
void create_wall(int gameBoard[NUM_BOARD_Y][NUM_BOARD_X])
    for(int width = 20; width < NUM_BOARD_X - 20; width++)</pre>
        const int MID BOARD = MAX BOARD Y/2;
        gameBoard[MID_BOARD][width] = SHALL_NOT_PASS;
    }
}
int main()
{
    //Set up the window. Don't edit these two lines
    terminal_open();
    terminal_set(SETUP_MESSAGE);
    The code below provides a skeleton of the game play. You will need to
    write code for setting up the game board, and playing the game itself.
    You can modify the code given as needed.
    Call the functions that you have written in the game play file, and that
    you have added to the Actor class.
    //make the player
    Actor player(PLAYER CHAR, 10,10); // you probably don't want to start in the same?
       place each time
    //make the monster
    Actor monster(MONSTER_CHAR, 70,20);
    // Declare the array that will hold the game board "map"
    int gameBoard[NUM_BOARD_Y][NUM_BOARD_X] = {0};
```

```
/*
    Initiallize locations in the game board to have game features. What if you
    have man things to add to the game board? Should you use a loop? Does it
    make sense to store this information in a file? Should this code be a
    function as well?
    create_wall(gameBoard);
    gameBoard[MAX_BOARD_Y][MAX_BOARD_X/2] = WINNER;
    // Call the function to print the game board
    for(int row = 0; row <= MAX_BOARD_Y; row++)</pre>
        for(int col = 0; col <= MAX_BOARD_X; col++)</pre>
        {
            int charToPut = BLANK CHAR;
            if(gameBoard[row][col] == SHALL_NOT_PASS)
            {
                charToPut = WALL CHAR;
            }
            else if(gameBoard[row][col] == WINNER)
                charToPut = WIN_CHAR;
            printGameBoard(col, row, charToPut);
        }
    }
    // Printing the instructions
    out.writeLine("Escape the Goose! " + monster.get_location_string());
    out.writeLine("Use the arrow keys to move");
    out.writeLine("If the goose catches you, you lose!");
    out.writeLine("Be careful! Sometimes the goose can jump through walls!");
    This is the main game loop. It continues to let the player give input
    as long as they do not press escape or close, they are not captured by
    the goose, and they didn't reach the win tile
*/
/*
    All key presses start with "TK_" then the character. So "TK_A" is the "a"
    key being pressed.
    int keyEntered = TK_A; // can be any valid value that is not ESCAPE or CLOSE
```

```
while(keyEntered != TK_ESCAPE && keyEntered != TK_CLOSE
                && !captured(player,monster) && !won(player,gameBoard))
{
    // get player key press
    keyEntered = terminal_read();
    if (keyEntered != TK_ESCAPE && keyEntered != TK_CLOSE)
        // move the player, you can modify this function
        movePlayer(keyEntered,player,gameBoard);
        // call the goose's chase function
        // call other functions to do stuff?
    }
}
if (keyEntered != TK_CLOSE)
    //once we're out of the loop, the game is over
    out.writeLine("Game has ended");
    if(won(player, gameBoard))
        out.writeLine("Player has escaped!!!");
        }
    else
        out.writeLine("Player has been captured!");
        }
    // Wait until user closes the window
    while (terminal_read() != TK_CLOSE);
}
//game is done, close it
terminal_close();
```

}