Final Exam - Group Project - Instructions

- Follow the instructions carefully. Follow the instructions carefully.
 I cannot stress enough the importance of attention to detail. Don't overthink the problem, just follow directions.
- Do not alter function names or parameters unless specifically instructed to do so. Do not alter any code that is specifically marked "DO NOT CHANGE OR REMOVE".
- When writing code, use existing functions instead of rewriting the logic. Yes, this matters to your grade.
- 1. In all files, remove all <u>unnecessary</u> function prototypes. This will make things easier for you going forward. Remember: a function prototype is unnecessary if the function is called below where it is defined or if it is called in another file. Do not skip this step.
- 2. In <u>werewolfFunctions.cpp</u> the function werewolfIsAlive() should return true only if the werewolf has health greater than zero.
- 3. In <u>werewolfFunctions.cpp</u> the function werewolfIsStunned() should return true only if the werewolf's stun count is greater than zero.
- 4. In <u>werewolfFunctions.cpp</u> the function <code>getWerewolfSymbol()</code> should return a different symbol depending on whether the werewolf is alive but not stunned, alive and stunned, or dead.
- 5. In werewolfFunctions.cpp the function doWerewolfHit(...)
 - a. Subtract hitpoints from werewolfHealth.
 - b. Make sure werewolfHealth is never below zero.
 - c. Add 2 to werewolfStunnedCount.
 - d. return werewolfHealth
- 6. In werewolfFunctions.cpp the function doWerewolfNextMove(...)
 - a. If the werewolf is not alive, stop executing this function.
 - b. If the werewolf's turn should be skipped this round, reset the flag and stop executing this function.
 - c. If werewolfStunnedCount is greater than zero, subtract one from werewolfStunnedCount and stop executing this function.
 - d. On the line bool randomlyPickX = (true /* MISSING CODE */); replace the true with code that will randomly return true or false with equal probability. Make sure your code does not produce any errors nor warnings for this line.
- 7. In <u>werewolfFunctions.cpp</u> edit the function isOpenSpaceForWerewolf(...) so that the werewolf can also walk over key, pebbles, plank, plank_set, and rope squares. The werewolf cannot use tied ropes.
- 8. In <u>utilityFunctions.cpp</u> edit the function abs (...) so that it returns the absolute value of its input.
- 9. In <u>utilityFunctions.cpp</u> edit the function sign(...) so that it returns the sign of its input. This function returns 0 if the input is 0, 1 if the input is positive, or -1 if the input is negative.
- 10. In <u>mapFunctions.cpp</u> fill in the missing code for getMapSquare(...) so that it returns the expected value.
- 11. In mapFunctions.cpp fill in the missing code for setMapSquare (...) so that it sets the expected value.
- 12. In <u>mapFunctions.cpp</u> edit the function <code>canSeePast(...)</code> so that it returns <code>true</code> if the square is empty or has a chasm, key, pebble, pebbles, plank, plank_set, rope, rope_tied, or slingshot.

- 13. In <u>mapFunctions.cpp</u> edit the function loadGame (...) so that it works correctly. Take note of new information being read from the gameSlotN.txt files.
- 14. In <u>mapFunctions.cpp</u> edit the function <code>saveGame(...)</code> so that it works correctly. Make sure it saves all necessary information to the gameSlotN.txt file. Compare it to <code>loadGame(...)</code> to check. You should be able to save a game and then immediately load it and see no difference in your gameplay. You will need to edit the function signature; add any new parameters after the existing parameters.
- 15. In <u>mapFunctions.cpp</u> in the function getRandomEmptyLocation(...)
 - a. Edit the parameter types to pass by reference the arguments required to make this function work.
 - b. Fix the line const int stopAfterThisMany = 0 /* MISSING CODE */; so that stopAfterThisMany is a random number picked from the possible number of empty locations.
- 16. In mapFunctions.cpp edit the two marked if statements in function twoLocationsAreVisibleToEachOther(...) so that it works correctly. Try drawing a couple situations by hand to figure out what the if statements are checking.
- 17. In playerFunctions.cpp in getLookingAtLocation(...)
 - a. Edit the last two parameters so they can be used to return data to the calling function.
 - b. Add code to the cases inside the switch statement to make the function work.
- 18. In <u>playerFunctions.cpp</u> delete getLookingAtX(...) and getLookingAtY(...) and update the rest of the code to use getLookingAtLocation(...).
- 19. In <u>playerFunctions.cpp</u> fix the function playerIsLookingAt(...) to return true if the player can see the given location AND the player is looking in the direction of the given location. Both criteria are important.
- 20. In <u>playerFunctions.cpp</u> add code to the for loop in getFarthestActionableLocation(...) to make it work. Do not edit the for loop definition. Do not edit code outside the for loop.
- 21. In interactionFunctions.cpp in the function doUse(...) inside the case for using the slingshot:
 - a. Fix the if statement so that the Boolean expression in the if statement is true if the player is looking at the werewolf AND the werewolf is within shooting range of the slingshot.
 - b. Fix the code int damage = 0 /* MISSING CODE */; so that damage is a value from 1 to SLINGSHOT_MAX_DAMAGE (inclusive).
- 22. In in doCheckForPlayerDamage() if the werewolf catches the player:
 - a. Fix the first if statement at the top of the function. There's a hint in the comment. Also, the werewolf must still be alive in order to catch the player.
 - b. Fix the code int damage = 0 /* MISSING CODE */; so that damage is a value between 1 and WEREWOLF MAX DAMAGE (inclusive).
 - c. Fix the second if statement in the function. Use a meaningful function call.
 - d. Fix the code string verbToUse = VERBS[0 /* MISSING CODE */]; so that it randomly selects one of VERBS COUNT strings from the array VERBS.
 - e. Fix the code lastMessage += " of damage and has been teleported to a random location in the maze."; so that if the werewolf cannot be teleported elsewhere the player is notified.
- 23. In interactionFunctions.cpp in doLoadDefaultMap() add code to handle werewolf data.
- 24. In <u>interactionFunctions.cpp</u> in doCommand (. . .) add code to prevent the werewolf from moving when the user types the help, load game, or save game commands.