game.cpp

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/**********************
* game.cpp
* Implementation of game.h
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#include <iostream>
#include <sstream>
#include <algorithm>
#include "game.h"
#include "player.h"
#include "item.h"
#include "utils.h"
#define ROOM ROWS 4
#define ROOM_COLS 3
#define ROOM_WIDTH 25  // Not including border
#define WINDOW_WIDTH 77 // Not including border
#define WINDOW_HEIGHT 39 // Not including border
using namespace std;
string readFile(string fileName);
string readInput(string prompt);
Game::Game(string playerName, Difficulty difficulty) {
   // Create and allocate game objects
   this->createRooms();
   this->createItems();
   this->createSuspects();
   // Create player instance
   Room startingRoom = this->rooms[6];
   this->player = Player(playerName, &startingRoom);
   this->inventory = Room("Inventory");
   // Initialize pointers to NULL
   this->killer = NULL;
   this->victim = NULL;
   this->murderRoom = NULL;
   this->murderWeapon = NULL;
   // Initialize variables
   this->view = VIEW TOWER;
   this->difficulty = difficulty;
   this->moveCount = 0;
   this->searchCount = 0;
   this->questionCount = 0;
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this->gameOver = false;
   this->gameWin = false;
}
// Display help screen. Wait for user before continuing
void Game::showStoryLine() {
    clearScreen();
    cout << readFile("assets/story_line.txt");</pre>
   pause();
}
// Display help screen. Wait for user before continuing
void Game::showHelpScreen() {
    clearScreen();
    cout << readFile("assets/help_screen.txt");</pre>
   pause();
}
// Draw image to screen
void Game::displayView() {
   clearScreen();
    switch (this->view) {
        case VIEW_TOWER:
            this->displayTower();
           break;
        case VIEW ROOM:
            this->displayRoom();
            break;
        case VIEW_INVENTORY:
            this->displayInventory();
            break;
   }
}
// Validate and process user input
void Game::command() {
   // Anatomy of a command:
   //
           command
                      argument (can be multiple words)
    //
                     \_____/
   // Read input from user
   string input = toLower(readInput("//> "));
    string command = "";
   string argument = "";
    int spaceIndex = input.find(' ');
    if (spaceIndex == string::npos) {
        command = input.substr(0, spaceIndex);
   } else {
        command = input.substr(0, spaceIndex);
        argument = input.substr(spaceIndex + 1);
   }
    // Game view
    if (command == "view") this->cycleView();
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else if (command == "tower") this->view = VIEW_TOWER;
    else if (command == "room") this->view = VIEW_ROOM;
   else if (command == "inv") this->view = VIEW INVENTORY;
   // Movement
   else if (command == "left") this->move(DIR LEFT);
   else if (command == "right") this->move(DIR RIGHT);
   else if (command == "up") this->move(DIR_UP);
   else if (command == "down") this->move(DIR_DOWN);
   // Item Interactions
   else if (command == "search") this->search();
   else if (command == "pickup") this->pickup(argument);
   else if (command == "drop") this->drop(argument);
   else if (command == "examine") this->examine(argument);
   // Supect Interactions
   else if (command == "question") this->question(argument);
   else if (command == "gather") this->gather();
   else if (command == "accuse") this->accuse(argument);
   // Utility commands
   else if (command == "help") this->showHelpScreen();
   else if (command == "note") this->note(argument);
   else if (command == "clear");
   else if (command == "easter") cout << "egg</pre>
" << endl, this->command();
   else if (command == "quit") this->confirmQuit();
   else this->invalidCommand();
}
bool Game::getGameWin() {
   return this->gameWin;
bool Game::getGameOver() {
   return this->gameOver;
}
// Generate room objects
void Game::createRooms() {
   // Create room instances and append to this->rooms
   this->rooms.push_back(Room("CONTROL CENTER", "assets/room_control_center.txt"));
                                                "assets/room_office.txt"));
   this->rooms.push_back(Room("OFFICE",
                                                "assets/room_spa.txt"));
   this->rooms.push_back(Room("SPA",
   this->rooms.push_back(Room("LABORATORY",
                                               "assets/room_laboratory.txt"));
   this->rooms.push_back(Room("LIBRARY",
                                                "assets/room_library.txt"));
   this->rooms.push_back(Room("GIFT SHOP",
                                                "assets/room_gift_shop.txt"));
   this->rooms.push_back(Room("CAFETARIA",
                                                "assets/room_cafetaria.txt"));
   this->rooms.push_back(Room("LOBBY",
                                                "assets/room_lobby.txt"));
   this->rooms.push_back(Room("TOILET",
                                                "assets/room toilet.txt"));
                                               "assets/room server room.txt"));
   this->rooms.push back(Room("SERVER ROOM",
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"assets/room car park.txt"));
    this->rooms.push_back(Room("CAR PARK",
    this->rooms.push_back(Room("PLUMBING ROOM", "assets/room_plumbing_room.txt"));
   // Set one of the room to be the murder room
    this->murderRoom = &this->rooms[rand() % this->rooms.size()];
   this->murderRoom->addBlood();
   // Set room neighbours. for each room in rooms, set its left, right, up and
    // down neighbouring room if possible (not wall)
   for (int row = 0; row < ROOM_ROWS; row++) {</pre>
        for (int col = 0; col < ROOM_COLS; col++) {</pre>
            int index = row * ROOM_COLS + col;
            // Set left
            if (col > 0) {
                this->rooms[index].setNeighbour(DIR_LEFT, &this->rooms[index - 1]);
            // Set right
            if (col < ROOM COLS - 1) {
                this->rooms[index].setNeighbour(DIR_RIGHT, &this->rooms[index + 1]);
            // Set up
            if (row > 0) {
                this->rooms[index].setNeighbour(DIR_UP, &this->rooms[index - ROOM_COLS]);
            // Set down
            if (row < ROOM_ROWS - 1) {</pre>
                this->rooms[index].setNeighbour(DIR_DOWN, &this->rooms[index + ROOM_COLS]);
       }
   }
}
// Generate items objects
void Game::createItems() {
    // Create items
   this->items.push_back(Item("Knife", "assets/item_knife.txt"));
   this->items.push_back(Item("Fork", "assets/item_fork.txt"));
   this->items.push_back(Item("Stick", "assets/item_stick.txt"));
   this->items.push_back(Item("Scissors", "assets/item_scissors.txt"));
   this->items.push_back(Item("Bowling ball", "assets/item_bowling_ball.txt"));
   this->items.push_back(Item("Screwdriver", "assets/item_screwdriver.txt"));
   this->items.push_back(Item("Chair", "assets/item_chair.txt"));
   this->items.push_back(Item("Vase", "assets/item_vase.txt"));
    // Set one of the item to be the murder weapon
    this->murderWeapon = &this->items[rand() % this->items.size()];
   this->murderWeapon->addBlood();
   // Put all item in items to a randomly selected room
   for (int i = 0; i < this->items.size(); i++) {
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this->items[i].setRoom(this->getRandomRoom());
   }
}
// Generate suspects objects
void Game::createSuspects() {
   // Create suspects
   this->suspects.push_back(Suspect("Anna"));
   this->suspects.push_back(Suspect("Bob"));
   this->suspects.push_back(Suspect("Charlie"));
   this->suspects.push_back(Suspect("Daniel"));
   this->suspects.push_back(Suspect("Emma"));
   this->suspects.push_back(Suspect("Felix"));
   this->suspects.push_back(Suspect("George"));
    // Put all suspects to a randomly selected room
   for (int i = 0; i < this->suspects.size(); i++) {
        this->suspects[i].setRoom(this->getRandomRoom());
   // Create a vector of pointer to all suspects (for random picking purpose)
   vector<Suspect*> suspectCollection;
   for (int i = 0; i < this->suspects.size(); i++) {
        suspectCollection.push back(&this->suspects[i]);
   }
    // Shuffle suspect collection
    for (int i = 0; i < suspectCollection.size(); i++) {</pre>
        Suspect *temp = suspectCollection[i];
        int randomIndex = rand() % suspectCollection.size();
        suspectCollection[i] = suspectCollection[randomIndex];
        suspectCollection[randomIndex] = temp;
   }
    // Assign victim
   this->victim = suspectCollection.back();
    suspectCollection.pop back();
    this->victim->setType(SUS_VICTIM);
   // Assign killer
    this->killer = suspectCollection.back();
    suspectCollection.pop_back();
    this->killer->setType(SUS_KILLER);
   this->killer->setAlibi(suspectCollection[rand() % suspectCollection.size()]);
    // Set alibi pairs
    while (suspectCollection.size() > 1) {
        Suspect *suspectA = suspectCollection.back();
        suspectCollection.pop_back();
        Suspect *suspectB = suspectCollection.back();
        suspectCollection.pop_back();
        suspectA->setAlibi(suspectB);
        suspectB->setAlibi(suspectA);
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}
}
// Cycle through all the different views
void Game::cycleView() {
   switch (this->view) {
       case VIEW TOWER:
          this->view = VIEW_ROOM;
          break:
       case VIEW_ROOM:
          this->view = VIEW_INVENTORY;
          break;
       case VIEW_INVENTORY:
          this->view = VIEW_TOWER;
          break;
   }
}
// Display the tower including the player character where it is located in the tower
void Game::displayTower() {
   // Print tower roof
   cout << " /
                                                                              \ " << endl;
   cout << " /
                                  BRUMP TOWER
                                                                              \" << endl:
                                                                               |" << endl;
   cout << "
   cout << "+-----+" << endl:
   // For each floor in the tower
   for (int row = 0; row < ROOM_ROWS; row++) {</pre>
       // Status bar on top of each room
       cout << '|';
       for (int col = 0; col < ROOM_COLS; col++) {</pre>
          // Display a * for each item in room
          Room *currentRoom = &this->rooms[row * ROOM_COLS + col];
          string itemString = "";
          if (currentRoom->getItemHidden()) {
              itemString = "? ";
          } else {
              for (int i = 0; i < this->items.size(); i++) {
                 if (items[i].getRoom() == currentRoom) {
                     itemString += "* ";
                 }
              }
          }
          // Display the first letter of each suspect in the room
          string suspectString = "";
          for (int i = 0; i < this->suspects.size(); i++) {
              if (this->suspects[i].getRoom() == currentRoom) {
                 suspectString += ' ' + this->suspects[i].getName().substr(0, 1);
              }
          }
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// Example display format: | A B C D E F G * * * * * |
            int blankCount = ROOM_WIDTH - itemString.length() - suspectString.length();
            cout << fixedWidth(suspectString + fixedWidth("", ' ', blankCount) + itemString, ' ', ROOM_'</pre>
        }
        cout << '
١;
        // Display the main section of the room (where the character might be)
        for (int i = 0; i < 6; i++) {
            cout << '|';
            for (int col = 0; col < ROOM_COLS; col++) {</pre>
                string content = "";
                Room *currentRoom = &this->rooms[row * ROOM_COLS + col];
                if (currentRoom == this->player.getRoom()) {
                    content = this->player.getImage()[i];
               cout << fixedWidth(content, ' ', ROOM_WIDTH) << '|';</pre>
            cout << '
١;
       }
        // Print names of rooms in the current floor
        cout << '|';
        for (int col = 0; col < ROOM_COLS; col++) {</pre>
            string roomName = this->rooms[row * ROOM_COLS + col].getName();
            cout << fixedWidth(" " + roomName, ' ', ROOM_WIDTH) << '|';</pre>
        cout << '
١,
        cout << "+----
                                                                                      }
}
// Display the room where the player is in
void Game::displayRoom() {
   Room *currentRoom = this->player.getRoom();
    // Display the current room's image and description
    cout << currentRoom->getImage();
    cout << "|
                                                                                             |" << endl;
   // Display each item that exists in the current room
    string itemsString = " ITEMS: ";
    if (currentRoom->getItemHidden()) {
        itemsString += '?';
   } else {
        vector<Item *> items;
        for (int i = 0; i < this->items.size(); i++) {
            if (this->items[i].getRoom() == currentRoom) {
                items.push_back(&this->items[i]);
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}
       }
       if (items.size() > 0) {
           itemsString += items[0]->getName();
           for (int i = 1; i < items.size(); i++) {</pre>
               itemsString += ", " + items[i]->getName();
           }
       } else {
           itemsString += '-';
   }
   cout << '|' << fixedWidth(itemsString, ' ', WINDOW_WIDTH) << '|' << endl;</pre>
                                                                                      |" << endl;
   cout << "
   // Display all suspect in the current room
   string suspectsString = " SUSPECTS: ";
   vector<Suspect *> suspects;
   for (int i = 0; i < this->suspects.size(); i++) {
       if (this->suspects[i].getRoom() == currentRoom) {
           suspects.push_back(&this->suspects[i]);
       }
   }
   if (suspects.size() > 0) {
       suspectsString += suspects[0]->getName();
       for (int i = 1; i < suspects.size(); i++) {</pre>
           suspectsString += ", " + suspects[i]->getName();
       }
   } else {
       suspectsString += '-';
   cout << '|' << fixedWidth(suspectsString, ' ', WINDOW_WIDTH) << '|' << endl;</pre>
                                                                                      |" << endl;
   cout << "|
   cout << "+-----
                                                        -----+" << endl;
}
// Display player's inventory full screen
void Game::displayInventory() {
   cout << "+-----+" << end1:
   // Print title
   cout << '|' << fixedWidth("", ' ', WINDOW WIDTH) << '|' << endl;</pre>
   cout << '|' << fixedWidth(" INVENTORY", ' ', WINDOW_WIDTH) << '|' << endl;</pre>
   // Print items in player's inventory
   for (int i = 0; i < this->getInventory().size(); i++) {
       cout << '|' << fixedWidth("", ' ', WINDOW_WIDTH) << '|' << endl;
       cout << '|' << fixedWidth(" - " + this->getInventory()[i]->getName(), ' ', WINDOW_WIDTH) << '|</pre>
   }
   // Print blank lines
   for (int i = 0; i < WINDOW_HEIGHT - this->getInventory().size() * 2 - 2; i++) {
       if (i == 1 && this->getInventory().size() == 0) {
           // Print empty. if nothing in inventory
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cout << '|' << fixedWidth(" Empty.", ' ', WINDOW_WIDTH) << '|' << endl;</pre>
       } else {
           cout << '|' << fixedWidth("", ' ', WINDOW WIDTH) << '|' << endl;</pre>
       }
   }
                                 -----+" << endl;
   cout << "+----
}
// Get confirmation from user if they want to quit
void Game::confirmQuit() {
    string answer = readInput("Are you sure? (Y/n) ");
   if (answer == "y" || answer == "Y") {
       this->gameOver = true;
   }
}
// If the user puts an invalid command suggest them to read the help screen
void Game::invalidCommand() {
   cout << "Get some '//> help'
" << endl;
   this->command(); // Prompt for command again. No re-render
}
// Display a response from the suspect named suspectName
void Game::question(string suspectName) {
   Suspect *suspect = this->searchSuspect(suspectName);
   // Suspect can only talk if in the same room as player
   if (suspect && suspect->getRoom() == this->player.getRoom()) {
       suspect->talk(this->player.getName());
   } else {
       cout << "'" << suspectName << "' not found in room" << endl;</pre>
   this->questionCount++;
   // If questioned more than 3 times in nightmare mode, end the game
   if (this->questionCount > 3) {
       cout << "Shhhh....</pre>
" << endl;
       pause();
       this->gameOver = true;
   } else {
       this->command();
   }
}
// Move all suspect to the room where the player is in
void Game::gather() {
   for (int i = 0; i < this->suspects.size(); i++) {
       if (&this->suspects[i] != this->victim) {
           this->suspects[i].setRoom(this->player.getRoom());
       }
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}
// Return a pointer to a random room
Room *Game::getRandomRoom() {
   return &this->rooms[rand() % this->rooms.size()];
// Return a pointer to the room named roomName and return NULL if not found
Room *Game::searchRoom(std::string roomName) {
   for (int i = 0; i < this->rooms.size(); i++) {
        if (toLower(this->rooms[i].getName()) == toLower(roomName)) {
            return &this->rooms[i];
        }
   }
   return NULL;
}
// Return a pointer to the suspect named suspectName and return NULL if not found
Suspect *Game::searchSuspect(string suspectName) {
   for (int i = 0; i < this->suspects.size(); i++) {
        if (toLower(this->suspects[i].getName()) == toLower(suspectName)) {
            return &this->suspects[i];
        }
   }
   return NULL;
}
// Return a pointer to an item named itemName and return NULL if not found
Item *Game::searchItem(string itemName) {
    for (int i = 0; i < this->items.size(); i++) {
        if (toLower(this->items[i].getName()) == toLower(itemName)) {
            return &this->items[i];
        }
   }
   return NULL;
}
// Search for item in room add to inventory if found
void Game::pickup(string itemName) {
   Item *item = this->searchItem(itemName);
    if (item && item->getRoom() == this->player.getRoom()) {
        item->setRoom(&this->inventory);
   } else {
        this->command();
    // If easy mode, picking up all items in the tower results in a win
    if (this->difficulty == DIFF_EASY && this->getInventory().size() == this->items.size()) {
        this->gameWin = true;
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this->gameOver = true;
   }
}
// Drop item named itemName to player's room if found in inventory
void Game::drop(string itemName) {
   Item *item = this->searchItem(itemName);
   if (item && item->getRoom() == &this->inventory) {
       item->setRoom(this->player.getRoom());
   } else {
       this->command();
   }
}
// Display item named itemName in player's inventory if exists
void Game::examine(string itemName) {
   Item *item = this->searchItem(itemName);
   if (item && item->getRoom() == &this->inventory) {
       clearScreen();
       cout << item->getImage();
       cout << "|
                                                                                             |" << en
       cout << '|' << fixedWidth(" ITEM NAME: " + item->getName(), ' ', WINDOW_WIDTH) << '|' << endl;</pre>
                                                                                             |" << en
       cout << '|' << fixedWidth(" LOCATION: " + item->getRoom()->getName(), ' ', WINDOW_WIDTH) << '|</pre>
       cout << "|
                                                                                             |" << en
       cout << "+------" << en
       pause();
   } else {
       this->command();
}
void Game::accuse(string suspectName) {
   if (this->difficulty == DIFF_NIGHTMARE) {
       cout << "Sorry, Not stabbing is not an option</pre>
" << endl;
       return;
   }
   Suspect *suspect = this->searchSuspect(suspectName);
   if (suspect) {
       if (suspect == this->killer) {
           string roomName = readInput("Where did the murder took place? ");
           cout << endl;</pre>
           Room *room = this->searchRoom(roomName);
           if (room) {
               if (room == this->murderRoom) {
                   string itemName = readInput("What weapon did the murderer used? ");
                   cout << endl;</pre>
                   Item *weapon = searchItem(itemName);
                   if (weapon) {
                       if (weapon == this->murderWeapon) {
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this->gameWin = true;
                            this->gameOver = true;
                        } else this->gameOver = true;
                    } else {
                        cout << "item named '" << itemName << "' not found</pre>
" << endl;
                        this->command();
                } else this->gameOver = true;
                cout << "room named '" << roomName << "' not found</pre>
" << endl;
                this->command();
            }
        } else this->gameOver = true;
        cout << "suspect named '" << suspectName << "' not found</pre>
" << endl;
        this->command();
    }
}
// Return a list of item pointer of items in inventory
vector<Item *> Game::getInventory() {
    vector<Item *> inventoryItems;
    for (int i = 0; i < this->items.size(); i++) {
        if (items[i].getRoom() == &this->inventory) {
            inventoryItems.push_back(&items[i]);
        }
    }
    return inventoryItems;
}
// Move to room besides current player room if it exists
void Game::move(Direction direction) {
    // Move the player
    Room *destination = this->player.getRoom()->getNeighbour(direction);
    if (destination != NULL) {
        this->player.setRoom(destination);
        this->moveCount++;
    // Randomly move the suspects
    for (int i = 0; i < this->suspects.size(); i++) {
        Direction randomDirection = static_cast<Direction>(rand() % 4);
        this->suspects[i].move(randomDirection);
    }
    // If move more than 10 times in hard mode, end the game
    if (this->difficulty == DIFF_HARD && this->moveCount > 10) {
        cout << "Hippity hoppity.. too much movement, your leg break</pre>
" << endl;
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pause();
        this->gameOver = true;
    }
}
// Search the current room the player is in
void Game::search() {
    this->player.getRoom()->search();
    this->searchCount++;
    // If searched more than 3 rooms in nightmare mode, end the game
    if (this->difficulty == DIFF_NIGHTMARE && this->searchCount > 3) {
        cout << "Don't search too much or you will be one getting searched >:D
" << endl;
        pause();
        this->gameOver = true;
    }
}
// Stab a suspect for the nightmare mode
void Game::stab(string suspectName) {
    // Check if game is in nightmare difficulty and exit function if not
    if (this->difficulty != DIFF_NIGHTMARE) {
        cout << "No stabbing in this mode.</pre>
" << endl;
        this->command();
        return;
    }
    // Check if player have the knife
    Item *foundKnife = this->searchItem("knife");
    if (!foundKnife) {
        cout << "You don't have a knife...</pre>
" << endl;
        return;
    // Win if stabbed the killer, else end the game with a loss
    Suspect *suspect = this->searchSuspect(suspectName);
    if (suspect && suspect->getRoom() == this->player.getRoom()) {
        if (suspect == this->killer) {
            this->gameWin = true;
            cout << "Congratulation on stabbing an innocent person..</pre>
" << endl;
            pause();
        this->gameOver = true;
        cout << "Suspect named '" << suspectName << "' not found in this room</pre>
" << endl;
    }
}
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// Display notes if content is empty else add content to notes
void Game::note(string content) {
   if (content != "") {
      // Append content to notes
      this->notes.push_back(content);
   } else {
      // Display notes
      clearScreen();
      cout << "+------" << en
      // Print each line in notes
      for (int i = 0; i < this->notes.size(); i++) {
                                                                                | " <
         cout << "|
         cout << "| " << fixedWidth(this->notes[i], ' ', WINDOW_WIDTH - 4) << " |" << endl;</pre>
      }
      // Print blank lines to fill the screen
      int blankCount = WINDOW_HEIGHT - 2 * this->notes.size();
      for (int i = 0; i < blankCount; i++) {</pre>
                                                                                | " <
         cout << "|
      }
      cout << "+------" << en
      pause();
   }
}
game.h
/**********************
* game.h
* Holds the game state
* Controls the flow of the game
#pragma once
#include "player.h"
#include "suspect.h"
#include "room.h"
#include "item.h"
#include <string>
#include <vector>
enum View {
   VIEW_TOWER,
   VIEW_ROOM,
   VIEW_INVENTORY
};
enum Difficulty {
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// Pickup all items as fast as possible. No time limit
   DIFF EASY,
                    // Accuse killer, murder room and weapon
   DIFF MEDIUM,
                    // Medium requirments but only have 10 moves
   DIFF HARD,
   DIFF_NIGHTMARE // 3 room search, 3 suspect questions, stab the killer
};
class Game {
   public:
        Game(std::string playerName, Difficulty difficulty);
        void showStoryLine();
        void showHelpScreen();
        void displayView();
        void command();
        bool getGameWin();
        bool getGameOver();
   private:
        // Game objects
       std::vector<Room> rooms;
        std::vector<Item> items;
        std::vector<Suspect> suspects;
       Player player;
        Room inventory;
        Suspect *killer;
        Suspect *victim;
        Room *murderRoom;
        Item *murderWeapon;
        std::vector<std::string> notes;
        View view;
       Difficulty difficulty;
        int moveCount;
        int searchCount;
        int questionCount;
        bool gameOver;
        bool gameWin;
        // Create game objects
        void createRooms();
        void createItems();
        void createSuspects();
        // Game view methods
        void cycleView();
        void displayTower();
        void displayRoom();
        void displayInventory();
        // Utility commands
        void confirmQuit();
        void invalidCommand();
```

```
void question(std::string suspectName);
        void gather();
       Room *getRandomRoom();
        Room *searchRoom(std::string roomName);
        Suspect *searchSuspect(std::string suspectName);
        Item *searchItem(std::string itemName);
        std::vector<Item *> getInventory();
        void pickup(std::string itemName);
        void drop(std::string itemName);
        void examine(std::string itemName);
        void accuse(std::string suspectName);
        void move(Direction direction);
        void search();
        void stab(std::string suspectName);
        void note(std::string);
};
```

item.cpp

```
/**********************
* item.cpp
#include <iostream>
#include "item.h"
#include "utils.h"
#define WINDOW_WIDTH 77 // Not including border
using namespace std;
Item::Item(string name, string imagePath) {
   this->name = name;
   this->image = readFile(imagePath);
}
string Item::getName() {
   return this->name;
}
Room *Item::getRoom() {
   return this->room;
void Item::setRoom(Room *room) {
   this->room = room;
}
string Item::getImage() {
   return this->image;
}
```

```
// Add blood stains to item image
void Item::addBlood() {
   string blood = "BLOOD";
   // Replace random column of every other line with "BLOOD"
   for (int i = 1; i <= 32; i++) {
       if (i % 2 == 0) {
          int posible = WINDOW_WIDTH - blood.length() + 1;
          int position = i * 80 + 1 + rand() % posible;
          this->image.replace(position, blood.length(), blood);
      }
   }
}
item.h
/**********************
 * item.h
* Represents an item object
#pragma once
#include <string>
#include "room.h"
class Item {
   public:
       Item(std::string name, std::string imagePath);
       std::string getName();
      std::string getImage();
      Room *getRoom();
      void setRoom(Room *room);
      void addBlood();
   private:
      std::string name;
      std::string image;
      Room *room;
};
main.cpp
/***********************
* main.cpp
 * Main application file
 * Controls the flow of the application
 * Menu option
```

```
* Briano Goestiawan, 31482228
********************************
#include <iostream>
#include <ctime>
#include <string>
#include "main.h"
#include "game.h"
#include "utils.h"
#define WINDOW_WIDTH 77  // Not including border
#define WINDOW_HEIGHT 39 // Not including border
using namespace std;
bool hasExit = false;
Difficulty difficulty = DIFF_MEDIUM;
// Function call graph: main -> mainMenu -> startGame
int main() {
   // Seed random with current time
   srand(time(NULL));
   // Run main menu until the user exits
   while (!hasExit) {
       mainMenu();
   }
}
// Show list of actions to user, run specific actions based on what the user input
void mainMenu() {
   clearScreen();
   // Display main menu screen
   cout << readFile("assets/cover_screen.txt");</pre>
   string diff = fixedWidth(difficultyString(difficulty), ' ', 14);
   cout << "|
                                                                                    |" << endl;
   cout << "| 1. Start game</pre>
                                                | 3. Show leaderboard
                                                                                     |" << endl;
                                                                                     |" << endl;
   cout << "|
   cout << "| 2. Change difficulty " << diff << " | 4. Exit</pre>
                                                                                     |" << endl;
                                                                                     |" << endl;
   cout << "+-----+" << endl;
   // Get option from user. keep asking until get valid option
   int option;
   do {
       option = readInputInt("Pick one option (1-4): ");
   } while(option < 1 || option > 4);
   // Call the appropriate functions based on option the user selects
   switch (option) {
       case 1:
          runGame();
           break;
```

```
case 2:
           changeDifficulty();
           break;
       case 3:
           showLeaderboards();
           break;
       case 4:
           hasExit = true;
   }
}
// Start game
void runGame() {
   // Get player name from user. Ask again if user put blank
   string playerName;
   do {
       playerName = readInput("Enter player name: ");
   } while (playerName == "");
   // Run the game while keeping track of the time
   int gameStartTimeSeconds = time(NULL);
   Game game(playerName, difficulty);
   // Show story line and help screen before running the main game loop
   game.showStoryLine();
   game.showHelpScreen();
   // Main game loop
   while (!game.getGameOver()) {
       game.displayView();
       game.command();
   }
   // Display end screen congratulating or ridiculing the player
   // depending on if they win or lose. Show time played
   clearScreen();
   if (game.getGameWin()) {
       cout << readFile("assets/you_win.txt");</pre>
   } else {
       cout << readFile("assets/game_over.txt");</pre>
   }
   // Display the time played
   int playedTimeSeconds = time(NULL) - gameStartTimeSeconds;
                                                                                        |" << endl;
   cout << "|
   cout << '|' + fixedWidth(" TIME: " + toHourMinuteSeconds(playedTimeSeconds), ' ', WINDOW_WIDTH) <</pre>
                                                                                        |" << endl;
    cout << "+-----+" << endl;
   pause();
   // Add time to leaderboard if win
   if (game.getGameWin()) addToLeaderboard(playedTimeSeconds, playerName);
}
```

```
// Show the difficulty options to the player than prompt the player to pick one difficulty level
void changeDifficulty() {
   // Display difficulty options
   clearScreen();
   cout << readFile("assets/difficulty_options.txt");</pre>
   // Get a valid option from user. Keep asking until user input valid option
   int option;
   do {
       option = readInputInt("Pick an option (1-4):");
   } while (option < 1 || option > 4);
   // Set difficulty based on user input
   difficulty = static_cast<Difficulty>(option - 1);
}
// Show all leaderboards one by one
void showLeaderboards() {
   showLeaderboard(DIFF_EASY);
   showLeaderboard(DIFF MEDIUM);
   showLeaderboard(DIFF_HARD);
   showLeaderboard(DIFF_NIGHTMARE);
}
// Display leaderboard. Wait for user before continuing
void showLeaderboard(Difficulty difficulty) {
   clearScreen();
   cout << "+-----
   /* vector<string> leaderboard = stringSplit(readFile(leaderboardFileName()), '
   vector<string> leaderboard = stringSplit(readFile(leaderboardFileName(difficulty)), '
'):
    cout << "|
                                                                                          |" << endl;
   cout << '|' << fixedWidth(" LEADERBOARD " + difficultyString(difficulty), ' ', WINDOW_WIDTH) << '|</pre>
   for (int i = 0; i < leaderboard.size(); i++) {</pre>
       int spaceIndex = leaderboard[i].find(' ');
       string time = toHourMinuteSeconds(stoi(leaderboard[i].substr(0, spaceIndex)));
       string playerName = leaderboard[i].substr(spaceIndex + 1);
       int dotCount = WINDOW_WIDTH - playerName.length() - time.length() - 6;
       cout << "|
                                                                                             |" << en
       cout << "| " << playerName << ' ' << fixedWidth("", '.', dotCount) << ' ' << time << " |" <<
   }
   int blankLineCount = WINDOW_HEIGHT - leaderboard.size() * 2 - 2;
   for (int i = 0; i < blankLineCount; i++) {</pre>
       cout << "|
                                                                                              |" << en
   }
   pause();
```

```
}
// Add a new entry to leaderboard, insert in correct positon sorted in ascending order by time
void addToLeaderboard(int timeSeconds, string playerName) {
    vector<string> leaderboard = stringSplit(readFile(leaderboardFileName(difficulty)), '
');
    string entry = to_string(timeSeconds) + ' ' + playerName;
    if (leaderboard.size() > 0) {
        // If leaderboard is not empty, insert entry to correct location
        for (int i = 0; i < leaderboard.size(); i++) {</pre>
            int spaceIndex = leaderboard[i].find(' ');
            int time = stoi(leaderboard[i].substr(0, spaceIndex));
            if (timeSeconds < time) {</pre>
                leaderboard.insert(leaderboard.begin() + i, entry);
                break;
            }
        }
    } else {
        // Else append to leaderboard as first entry
        leaderboard.push_back(entry);
    writeFile(leaderboardFileName(difficulty), stringJoin(leaderboard));
}
string difficultyString(Difficulty difficulty) {
    switch (difficulty) {
        case DIFF_EASY:
            return "[EASY]";
        case DIFF_MEDIUM:
            return "[MEDIUM]";
        case DIFF_HARD:
            return "[HARD]";
        case DIFF NIGHTMARE:
            return "[NIGTHMARE]";
    }
}
string leaderboardFileName(Difficulty difficulty) {
    switch (difficulty) {
        case DIFF_EASY:
           return "leaderboard easy.txt";
        case DIFF_MEDIUM:
           return "leaderboard_medium.txt";
        case DIFF_HARD:
            return "leaderboard hard.txt";
        case DIFF_NIGHTMARE:
            return "leaderboard_nightmare.txt";
    }
}
```

main.h

```
#include <string>
#include "game.h"
void mainMenu();
void runGame();
void changeDifficulty();
void showLeaderboards();
void showLeaderboard(Difficulty difficulty);
void addToLeaderboard(int timeSeconds, std::string playerName);
std::string difficultyString(Difficulty difficulty);
std::string leaderboardFileName(Difficulty difficulty);
player.cpp
#include <iostream>
#include <string>
#include "player.h"
#include "room.h"
#include "utils.h"
using namespace std;
Player::Player() {
    this->name = "";
}
Player::Player(string name, Room *startingRoom) {
    this->name = name;
                                      ___");
    this->image.push_back("
                                     /@ @\");
    this->image.push_back("
                                     \___/");
    this->image.push_back("
                                     __|_");
    this->image.push_back("
                                      |");
    this->image.push_back("
    this->image.push_back("
                                      / \");
    this->room = startingRoom;
    this->room = this->room->getNeighbour(DIR_RIGHT);
}
string Player::getName() {
    return this->name;
}
vector<string> Player::getImage() {
    return this->image;
}
void Player::setRoom(Room *room) {
    this->room = room;
}
```

```
Room *Player::getRoom() {
   return this->room;
player.h
/**********************************
* player.h
* Represents the player (detective)
#pragma once
#include <string>
#include <vector>
#include "item.h"
#include "room.h"
class Player {
   public:
      Player();
      Player(std::string name, Room *startingRoom);
      std::string getName();
      std::vector<std::string> getImage();
      void setRoom(Room *room);
      Room *getRoom();
   private:
      std::string name;
      std::vector<std::string> image;
      Room *room;
};
room.cpp
* room.cpp
#include "room.h"
#include "utils.h"
#define WINDOW_WIDTH 77 // Not including border
using namespace std;
Room::Room() { }
Room::Room(string name) {
   this->name = name;
```

```
}
Room::Room(string name, string imagePath) {
    // Initialize class variables
    this->name = name;
    this->image = readFile(imagePath);
    this->itemHidden = true;
    /* this->isMurderRoom = false; */
    // Initialize neighbours to NULL
    this->neighbour[DIR_LEFT] = NULL;
    this->neighbour[DIR_RIGHT] = NULL;
    this->neighbour[DIR_UP] = NULL;
    this->neighbour[DIR_DOWN] = NULL;
}
string Room::getName() {
    return this->name;
string Room::getImage() {
    return this->image;
}
bool Room::getItemHidden() {
    return this->itemHidden;
}
void Room::search() {
    this->itemHidden = false;
}
// Add blood to room image
void Room::addBlood() {
    string blood = "BLOOD";
    // Replace random column of every other line with "BLOOD"
    for (int i = 1; i <= 32; i++) {
        if (i % 2 == 0) {
            int posible = WINDOW_WIDTH - blood.length() + 1;
            int position = i * 80 + 1 + rand() % posible;
            this->image.replace(position, blood.length(), blood);
        }
    }
}
void Room::setNeighbour(Direction direction, Room *room) {
    this->neighbour[direction] = room;
}
Room *Room::getNeighbour(Direction direction) {
    return this->neighbour[direction];
}
```

room.h

```
/**********************
* room.h
* May containt suspects and items
#pragma once
#include <string>
#include <vector>
#include <map>
enum Direction {
   DIR_LEFT,
   DIR_RIGHT,
   DIR_UP,
   DIR_DOWN
};
class Room {
   public:
      Room();
      Room(std::string name);
      Room(std::string name, std::string imagePath);
      std::string getName();
      std::string getImage();
      bool getItemHidden();
      void search();
      void addBlood();
      // Neighbour
      void setNeighbour(Direction direction, Room *room);
      Room *getNeighbour(Direction direction);
   private:
      std::string name;
      std::string image;
      bool itemHidden;
      std::map<Direction, Room*> neighbour; // Pointer to neighbouring room in all four direction
};
suspect.cpp
* suspect.cpp
#include <iostream>
```

```
#include "suspect.h"
#include "utils.h"
using namespace std;
// Suspect constructor
Suspect::Suspect(string name) {
    this->name = name;
    this->type = SUS_NORMAL;
    this->alibi = NULL;
}
// Return the name of the suspect
string Suspect::getName() {
    return this->name;
}
Room *Suspect::getRoom() {
    return this->room;
// Set the location of the suspect
void Suspect::setRoom(Room *room) {
    this->room = room;
}
// Mutator method to set the type of the suspect
void Suspect::setType(SuspectType type) {
    this->type = type;
}
// Set the alibi of the suspect
void Suspect::setAlibi(Suspect *alibi) {
    this->alibi = alibi;
// Display messages from the suspect
void Suspect::talk(string playerName) {
    switch (this->type) {
        case SUS_NORMAL:
        case SUS KILLER:
            cout << "Hi " << playerName << ", ";</pre>
            if (this->alibi == NULL) {
                cout << "I was alone";</pre>
            } else {
                cout << "I was with " << this->alibi->getName();
            }
            break;
        case SUS_VICTIM:
            cout << "X_X";
            break;
    }
```

```
cout << '
' << endl;
// Move to neighbouring room based on given direction
void Suspect::move(Direction direction) {
   Room *destination = this->room->getNeighbour(direction);
   // Move to destination if it exists
   if (destination) this->room = destination;
}
suspect.h
/*********************
 * suspect.h
 * Represents a suspect
#pragma once
#include <string>
#include "room.h"
enum SuspectType {
   SUS_NORMAL,
   SUS KILLER,
   SUS_VICTIM
};
class Suspect {
   public:
       Suspect(std::string name);
       std::string getName();
       void setType(SuspectType type);
       void setAlibi(Suspect *alibi);
       void talk(std::string playerName);
       void setRoom(Room *room);
       Room *getRoom();
       void move(Direction direction);
   private:
       std::string name;
       SuspectType type;
       Suspect *alibi;
       Room *room;
};
utils.cpp
#include <fstream>
#include <iostream>
```

```
#include <vector>
#include <sstream>
#include "utils.h"
using namespace std;
string readFile(string fileName) {
    ifstream file;
    file.open(fileName);
    // If file failed to open
    if (!file.is_open()) {
        cout << "ERROR: cannot open file: " << fileName << endl;</pre>
        return "";
    }
    // Append each line in file to content
    string content;
    string line;
    getline(file, content);
    while (!file.eof()) {
        getline(file, line);
        content += '
' + line:
    }
    file.close();
    return content;
}
void writeFile(string fileName, string content) {
    ofstream file;
    file.open(fileName);
    // If file failed to open
    if (!file.is_open()) {
        cout << "ERROR: cannot open file" << fileName << endl;</pre>
        return;
    }
    file << content;</pre>
    file.close();
vector<string> stringSplit(string content, char character) {
    vector<string> lines;
    // Push to lines when content matches character
    int prev = 0;
    for (int i = 0; i < content.length(); i++) {</pre>
        if (content[i] == character) {
            lines.push_back(content.substr(prev, i - prev));
            prev = i + 1;
        }
```

```
}
    // Check if last element if delimitered else ignore
    string end = content.substr(prev);
    if (end.length() > 0) {
        lines.push_back(end);
    return lines;
}
string stringJoin(vector<string> lines, char character) {
    string result = "";
    for (int i = 0; i < lines.size(); i++) {</pre>
        result += lines[i] + character;
    return result;
}
string readInput(string prompt) {
    cout << prompt;</pre>
    string input;
    getline(cin, input);
    return input;
}
int readInputInt(string prompt) {
    string input;
    do {
        input = readInput("Pick one option (1-4): ");
    } while(!isInteger(input));
    return stoi(input);
}
void pause() {
    readInput("Press Enter to continue ");
}
// Cross platform clear command
#ifdef WIN32
#define CLEAR "cls"
#else
#define CLEAR "clear"
#endif
void clearScreen() {
    system(CLEAR);
}
bool isInteger(std::string value) {
    // Empty string is not an integer
    if (value.length() <= 0) {</pre>
        return false;
```

```
}
   // Set first index to be checked to allow negative integers
   int firstDigitIndex = 0;
    if (value[0] == '-')
       firstDigitIndex = 1;
   // Check if any characters is not a digit
   for (int i = firstDigitIndex; i < value.length(); i++)</pre>
        if (value[i] < '0' or value[i] > '9')
           return false;
   // It survived all the previous tests. It must be an integer
   return true;
}
string toLower(string str) {
   for (int i = 0; i < str.length(); i++) {</pre>
        if (str[i] >= 'A' && str[i] <= 'Z') {</pre>
           str[i] = str[i] + 'a' - 'A';
       }
   }
   return str;
}
string fixedWidth(string text, char symbol, int width) {
    string output = "";
   for (int i = 0; i < width; i++) {</pre>
        if (i < text.length()) {</pre>
            output += text[i];
       } else {
           output += symbol;
       }
   }
   return output;
}
string toHourMinuteSeconds(int seconds) {
   int hour = seconds / 60 / 60;
   int min = seconds / 60 % 60;
   int sec = seconds % 60;
   stringstream output;
   output << hour << ':' << min << ':' << sec;
   return output.str();
}
utils.h
* utils.h
```

```
* A collection of helper functions
#pragma once
#include <string>
// Returns the content of a file specified by fileName
std::string readFile(std::string fileName);
// Write content to file named fileName, overwrite if it exists
void writeFile(std::string fileName, std::string content);
// Split string to vector of strings based on character
std::vector<std::string> stringSplit(std::string content, char character = '
');
// Join vector of string into one string used character
std::string stringJoin(std::vector<std::string> lines, char character = '
');
// Print promp to screen then read and return input line
std::string readInput(std::string prompt = "");
// Print prompt to screen then read input as int. Repeat until user input an int
int readInputInt(std::string prompt = "");
// Pause the control flow until the user press enter
void pause();
// Clear the output screen
void clearScreen();
// Return true if value is an integer string else return false
bool isInteger(std::string value);
// Returns a copy of value with all the uppercase characters replaced with its lowercase equivalent
std::string toLower(std::string value);
// Returns a string with a fixed width and align text to the left
std::string fixedWidth(std::string text, char symbol, int width);
// Returns seconds time in hour:min:sec string format
std::string toHourMinuteSeconds(int seconds);
```