Project Sprint 2 John Chirpich

Github link: https://github.com/johniscool1/cs-449-project

1. Demonstration

Youtube/Panotopo link: Link

2. Sumamry of Source Code

Source Code file name	Production or testcode?	# of lines
main.cpp	pro	14
screen_def.hpp	pro	78
screen_def.cpp	pro	298
game_logic.hpp	pro	103
game_logic.cpp	pro	109
unit_tests.cpp	test	143
	total	745

3. Production Code vs User stories/Acceptance Criteria

User Story ID & name	AC ID	Class Name(s)	method Name(s)	Status	Notes
1 Choose a board size	1.1-2	GameBoard	GameBoard::Set- BoardDimen- sions, MM- counter_check	done	Both AC 1,1 & 1.2 Invovle the same classes and methods
2. Choose the game mode of a chosen board	2.1-2	GameLogic	GameL- ogic::setGameM- ode, playGame- ButtonCB	done	Both AC 2.1 & 2.2 Invovle the same classes and methods
3. Start a new game of the chosen board and game size	3.1	GameBoard, GameLogic	GameBoard::Set-BoardDimensions, Game-Board::DrawButtons, playGame-ButtonCB, GameLogic::setGameMode	Inprogress	Only thing left is that the program needs to do something if the board size is too big.
4. Make a move in a simple game	4.1	GameBoard, GameLogic	Game- Board::Game- BoardButton- Pressed (uses data from game logic)	inprogress	Placing an s or o works, but scor- ing is not imple- memented yet or checking for sequences
	4.2	GameBoard	Game- Board::Game- BoardButton- Pressed	done	By using toggle buttons, the method deacti- vates them so that they cant be clicked again

User Story ID & name	AC ID	Class Name(s)	method Name(s)	Status	Notes
6. Make a move in a	6.1	GameBoard, GameLogic	Game-	inprogress	Placing an s or o
general game			Board::Game-		works, but scor-
			BoardButton-		ing is not imple-
			Pressed (uses		memented yet
			data from game		or checking for
			logic)		sequences
	6.2	GameBoard, GameLogic	Game-	InProgress	Sequence finder
			Board::Game-		right now only
			BoardButton-		checks verti-
			Pressed, GameL-		cally, and the
			ogic::Se-		score and line to
			quenceFinder		indicate a score
					has not been im-
					plemented yet.
	6.3	GameBoard	Game-	done	By using toggle
			Board::Game-		buttons, the
			BoardButton-		method deacti-
			Pressed		vates them so
					that they cant be
					clicked again

4. Tests vs User stories/Acceptance Criteria

Class Names Have been left out of the table beucase classes were not used in test code. Tests 2.1 and 2.2 were ai generated, screenshots are at the end.

User Story ID and Name	AC ID	Method	Description(expected I/O)
1 Choose a board size	1.1	TEST_CASE("ID 1.1: Choose Gameboard Size is > 3")	Takes the counters and sets the value like a user whould, and passes it to the Main Menu Counter check that checks if it is valid.
	1.2	TEST_CASE("ID 1.2: Choose Gameboard Size is < 3")	Like the last one, it takes the counters and sets one of them to an incorrect value. (due to hoe the counter work, only one of them can be set at a time). If a counter's value is < 3, an error will pop up and after the user acknoledges, the counter is set to 3. NOTE: Due to the function calling the popup, this test will display that popup, but you just have to press escape or close the popup
2. Choose the game mode of a chosen board	2.1	TEST_CASE("ID 2.1 User presses Simple Gamemode")	Simulates the radio buttons a user uses on the main menu to select a gamemode. Then Uses a class setter to set the gamemode. I am unable to use the whole function that contians this setter becuase it also creates the window for the gameboard. Altough I created both buttons, the code only checks if the simple GM one is checked or not.
	2.2	TEST_CASE("ID 2.2 User presses General Gamemode")	Same as the last one but checks for the general gamemode.
3. Start a new game of the chosen board and game size	3.1	This one combines both of the two previous tests, as any further functions hevailiy involve the GUI and I wanted to try to make these as automated as possible.	

User Story ID and Name	AC ID	Method	Description(expected I/O)
4. Make a move in a simple game			
T}	4.1	TEST_CASE("ID 4.1	This test revolves around
		& 6.1 Player places a S	the "GameBoardButton-
		or O")	Pressed" callback which
			runs when a user presses a
			button on the gameboard.
			First we setup all the data
			we need for the CB, create
			a button, set the piece to S
			and then run the callback.
			WE then check the Game-
			Logic class, which has a
			vector that stores where the
			palyers has played, and
			checks if the piece was
			registered.
6.	Make a move in a gen-	TEST_CASE("ID 4.1	Becuase scoring and se-
	eral game	& 6.1 Player places a S	quence finding has not
		or O"	been fully implemented,
			this AC shares a test with
			4.1 becuase the gameplay
			is the same in both gamem-
			odes until a sequence is
			formed. Future tests will
			test for what happens when
			sequences are formed

```
You are a c++ developer. I need to you write a unit test using
catch2 for c++ to test the following user acceptance criteria (is is
formatted as a groff table)
T} 2.1 T{
AC 2.1 User presses the simple game mode
.br
Given a user chooses the simple game mode
.br
When a user presses the simple game mode button
.br
Then initialize the simple game mode
This is the method that calls the radio button:
void game_main_menu()
{
Fl_Double_Window* GMainMenu = new Fl_Double_Window(700,
700, "SOS GAME");
Fl_Box* MM_text_box_title = new Fl_Box(50,40, 600, 200, "SOS
GAME");
MM_text_box_title->labelsize(100);
```

//counters for gameboard size

- 1. **Proper Initialization of the GameLogic Class**: Ensure that GameLogic has a method setGameMode() and a member GameMode that you can check after setting it.
- 2. **Memory Management**: FLTK uses widgets that don't need delete if they are placed within a window (FLTK will manage them), but since this is a unit test and you're not attaching the buttons to a window, delete is necessary here.

Here's an enhanced version of the test:

```
Copy code
TEST_CASE("ID 2.1 User presses Simple Gamemode", "[GameMode]") {
   GameLogic* GameData = new GameLogic;
   // Create the radio buttons for game modes
   SimpleGameModeRB->type(FL_RADIO_BUTTON);
   Fl_Round_Button* GeneralGameModeRB = new Fl_Round_Button(410, 300, 70, 20, "Ger
   GeneralGameModeRB->type(FL_RADIO_BUTTON);
   SimpleGameModeRB->value(1);
   GeneralGameModeRB->value(0); // Ensure General mode is not selected
   // Call the game logic to set the mode based on the user's selection
   GameData->setGameMode(SimpleGameModeRB->value());
   // Check that the simple game mode was correctly set in GameLogic
   REQUIRE(GameData->GameMode == 1);
   delete GameData;
   delete SimpleGameModeRB;
   delete GeneralGameModeRB;
}
```

How to test callbacks?

Any other edge cases?

Key points:

Now create a test case that detects if the gerneal gamemode has been choosen

To create a test case that checks if the **General Game Mode** has been chosen, we will follow a similar approach to your previous test for the Simple Game Mode. The main difference will be setting the value of <code>GeneralGameModeRB</code> to 1 and verifying that the <code>GameMode</code> in the <code>GameLogic</code> class is correctly set for the general mode.

Here's the test case for detecting the General Game Mode:

```
Copy code
TEST_CASE("ID 2.2 User presses General Gamemode", "[GameMode]") {
    GameLogic* GameData = new GameLogic;
    // Create the radio buttons for game modes
    Fl_Round_Button* SimpleGameModeRB = new Fl_Round_Button(200, 300, 70, 20, "SimpleGameModeRB")
    SimpleGameModeRB->type(FL_RADIO_BUTTON);
    Fl_Round_Button* GeneralGameModeRB = new Fl_Round_Button(410, 300, 70, 20, "Ger
    GeneralGameModeRB->type(FL_RADIO_BUTTON);
    GeneralGameModeRB->value(1);
    SimpleGameModeRB->value(0); // Ensure Simple mode is not selected
    GameData->setGameMode(GeneralGameModeRB->value());
    // Check that the general game mode was correctly set in GameLogic
    REQUIRE(GameData->GameMode == 1); // Assuming GameMode == 1 indicates general
   // Clean up
    delete GameData;
   delete SimpleGameModeRB;
   delete GeneralGameModeRB;
}
                                     \downarrow
```

Key points:

How to test callbacks? How to mock FLTK components?

1. General Mode Set: We set General GameModeRB->value(1) and SimpleGameModeRB