Task 5 flow development process.

Started off the process by adding the “main.cpp” with the proper Includes and main function.

Before starting to lay out the necessary functions then moved on to adding the variables needed, once all of this laid out I could start on the main loop and adding the logic upon adding the main loop I added a menu using a switch with a user prompt before the switch, in side of the switch I added the function calls then using a “cout” I tested to see if the menu worked, then I added an if statement to the switch and added a “rand()” to call one of the to shape functions randomly using a “cout” again to test to see if this worked, then worked on drawing the shape needed depending on what was called, I then added a menu to allow the user to make there guess and display “YAY THATS Correct” or ”Sorry Incorrect Try again”. Then began on the finishing touches and worked on the score and worked on final tests.

A screenshot of a computer

Description automatically generated with medium confidenceText

Description automatically generatedText

Description automatically generatedText

Description automatically generatedText

Description automatically generatedText

Description automatically generatedText

Description automatically generated