Lab 2 ReadMe Doc

By: Jim Nguyen

Lab 02L

9/22/2021

Question 1:

For question 1, the image below shows how I compiled the program on my computer.



After that, it does not require an input at all. My output is shown in the image below.

Text

Description automatically generated

Then the program promptly ends.

Here are just a written-out versions of the images above.

Compile: g++ part1.cpp -o part1

Run: ./part1

Input(cin): no input at all

Question 2:

For question 2, the image below shows how I compiled the program on my computer.



After that, the program does not require an input at all. My output is shown in the image below.

Graphical user interface, text

Description automatically generated with medium confidence

Then the program promptly ends.

Here are just a written-out versions of the images above.

Compile: g++ part2.cpp -o part2

Run: ./part2

Input(cin): no input at all

Question 3:

For question 3, the image below shows how I compiled the program on my computer.



After that, this program requires the user to input a double/decimal number like 5.6 or 2.4.

My output is shown in the image below.



Then the program promptly ends.

Here are just a written-out versions of the images above.

Compile: g++ part3.cpp -o part3

Run: ./part3

Input(cin): requires the user to input a double/decimal number like 5.6 or 2.4

Please note that in the question 3 folders, I have left the reference code in there for me to reference them as I made this code. However, they are not required to run part3.cpp

Question 4:

For question 4, the image below shows how I compiled the program on my computer.



After that, the program does not require an input at all. My output is shown in the image below.

A black screen with white text

Description automatically generated with low confidence

Then the program promptly ends.

Here are just a written-out versions of the images above.

Compile: g++ part4.cpp -o part4

Run: ./part4

Input(cin): does not require any input at all

Question 5:

For question 5, the image below shows how I compiled the program on my computer.



After that, the program does not require an input at all. My output is shown in the image below.

Text

Description automatically generated

Then the program promptly ends.

Here are just a written-out versions of the images above.

Compile: g++ part5.cpp -o part5

Run: ./part5

Input(cin): does not require any input at all