1. Write a program that will accept an integer and execute one of the following based on the input using IF statements:
   1. If 0, display only “Hello World”.
   2. If 1, display only “I am Groot”.
   3. If 2, display only “To the Top”.
   4. If 3, display only “Where is the horizon”.
   5. If 4, display only “I do not know”.
   6. If none of the above, display only “Yeah, I will.”.

A screen shot of a computer program

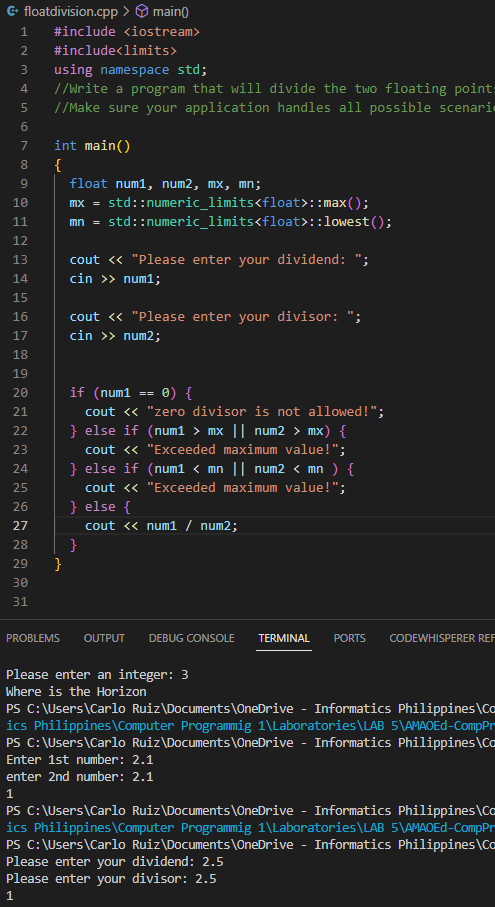
Description automatically generated

1. Write a program that will accept an integer and execute one of the following based on the input using SWITCH statements:
   1. If 0, display only “Hello World”.
   2. If 1, display only “I am good”.
   3. If 2, display only “To the Top”.
   4. If 3, display only “Where is the horizon”.
   5. If 4, display only “I do not know”.
   6. If none of the above, display only “Yeah, I will.”.

A screenshot of a computer program

Description automatically generated

1. Write a program that will divide the two floating points entered by the user (first number entered divided by the second number entered). Make sure your application handles all possible scenarios with floating points.



1. What can you conclude from this activity?

I can conclude that there are endless possibilities you can make using these conditional statements despites of its limited functionality.