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| **Title** | 6th homework in the C language class by 201923250 |

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| **Author** | 201923250 | **Date** | 4.26.2021 |

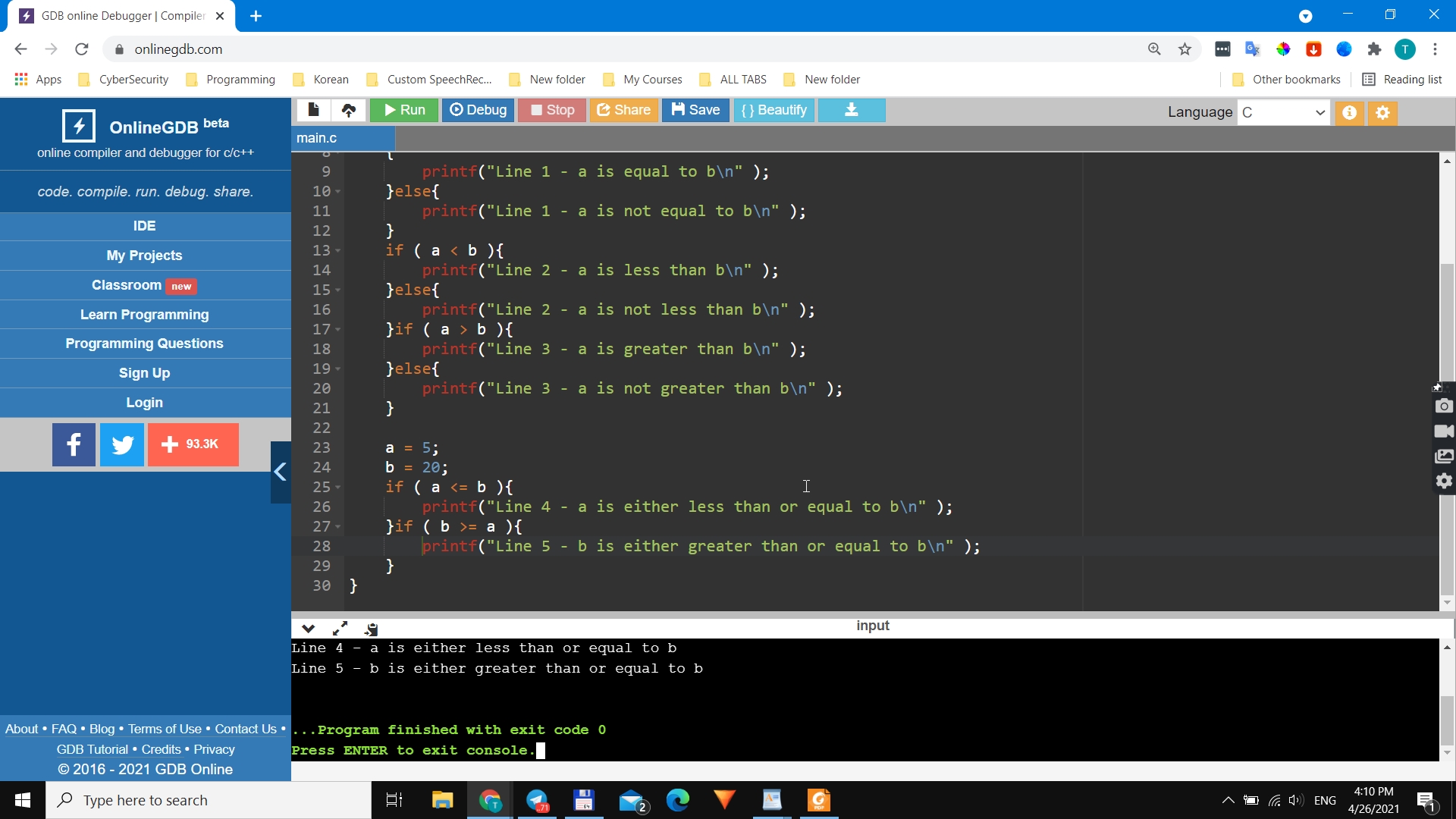
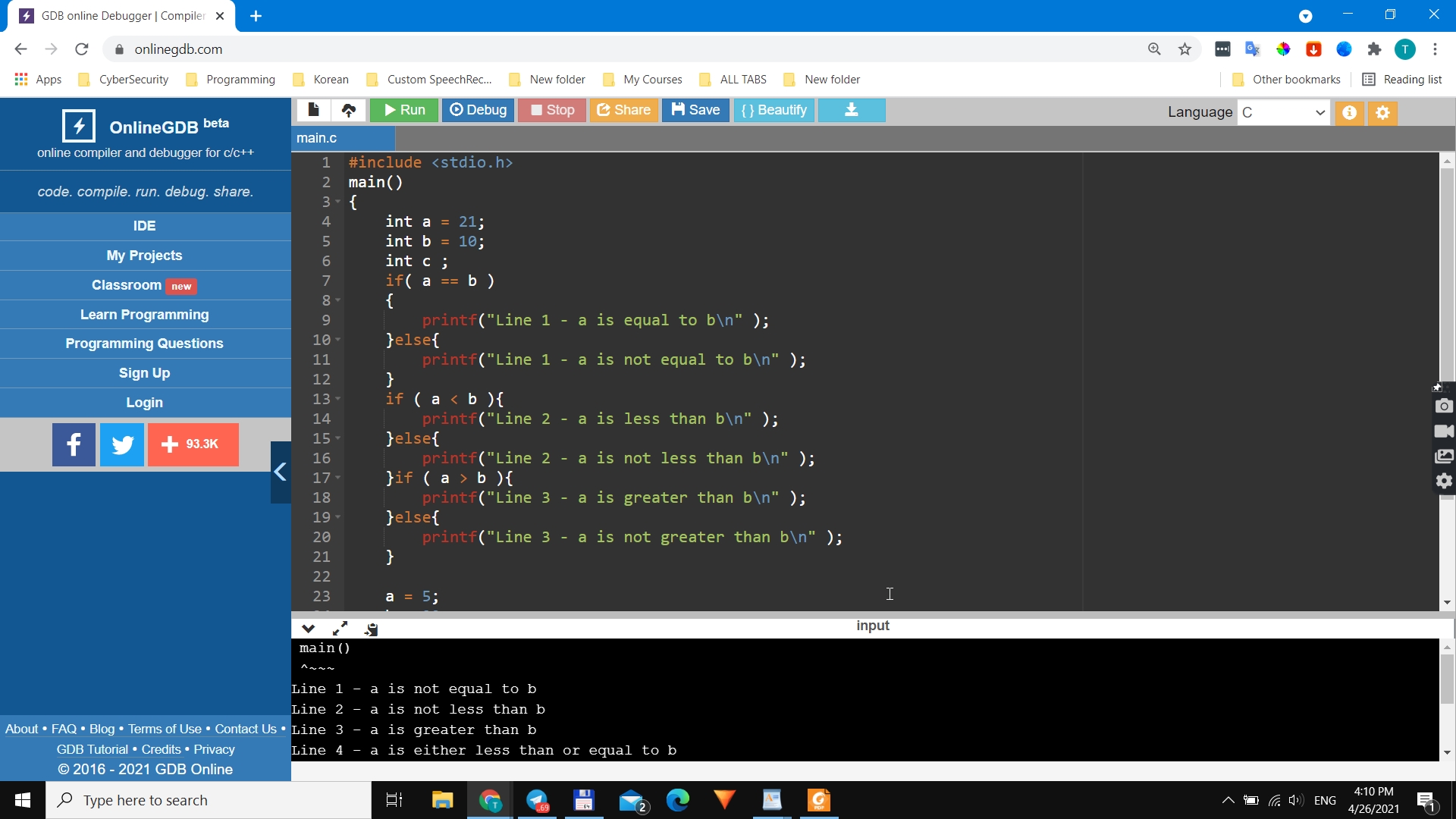
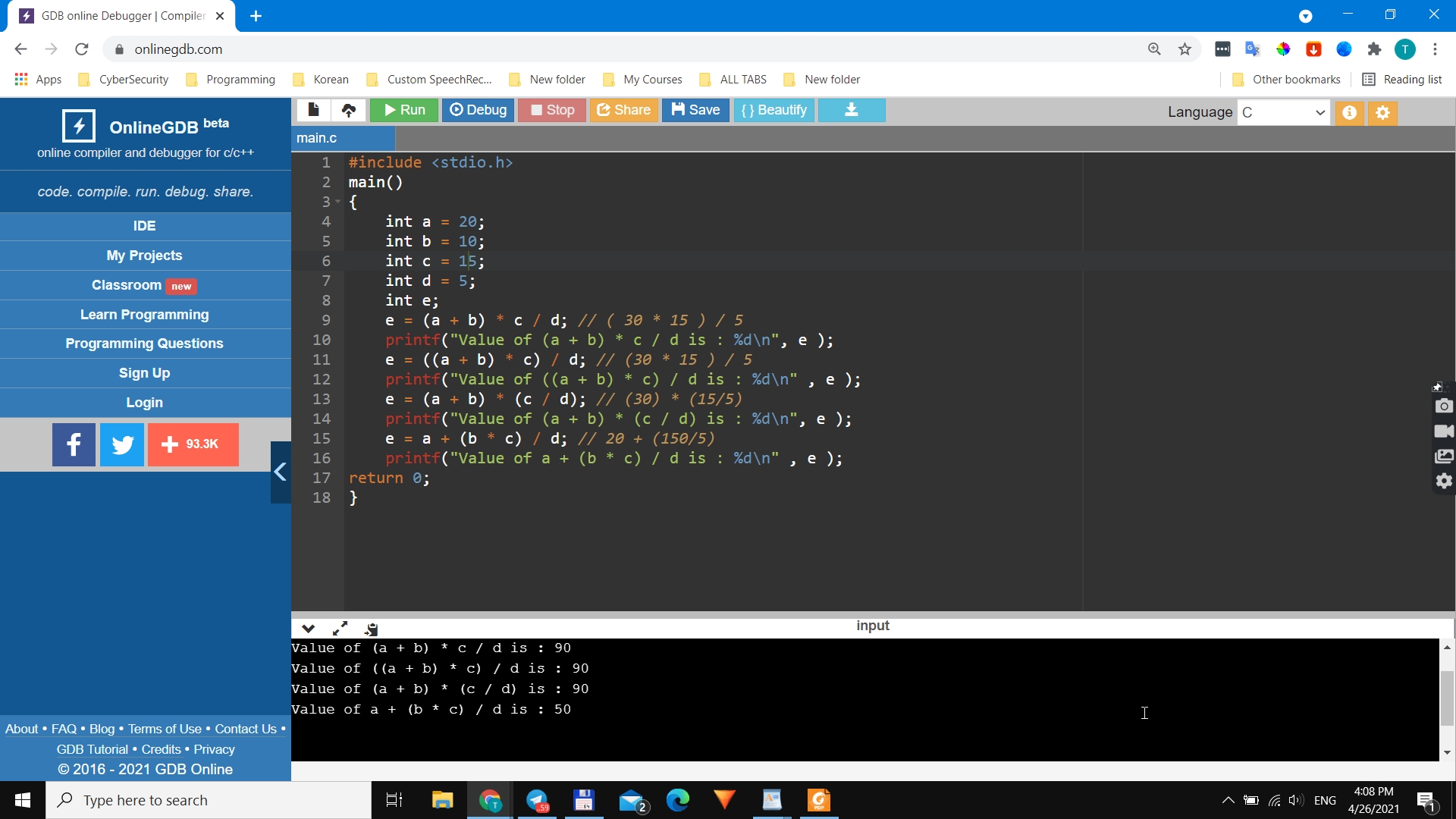
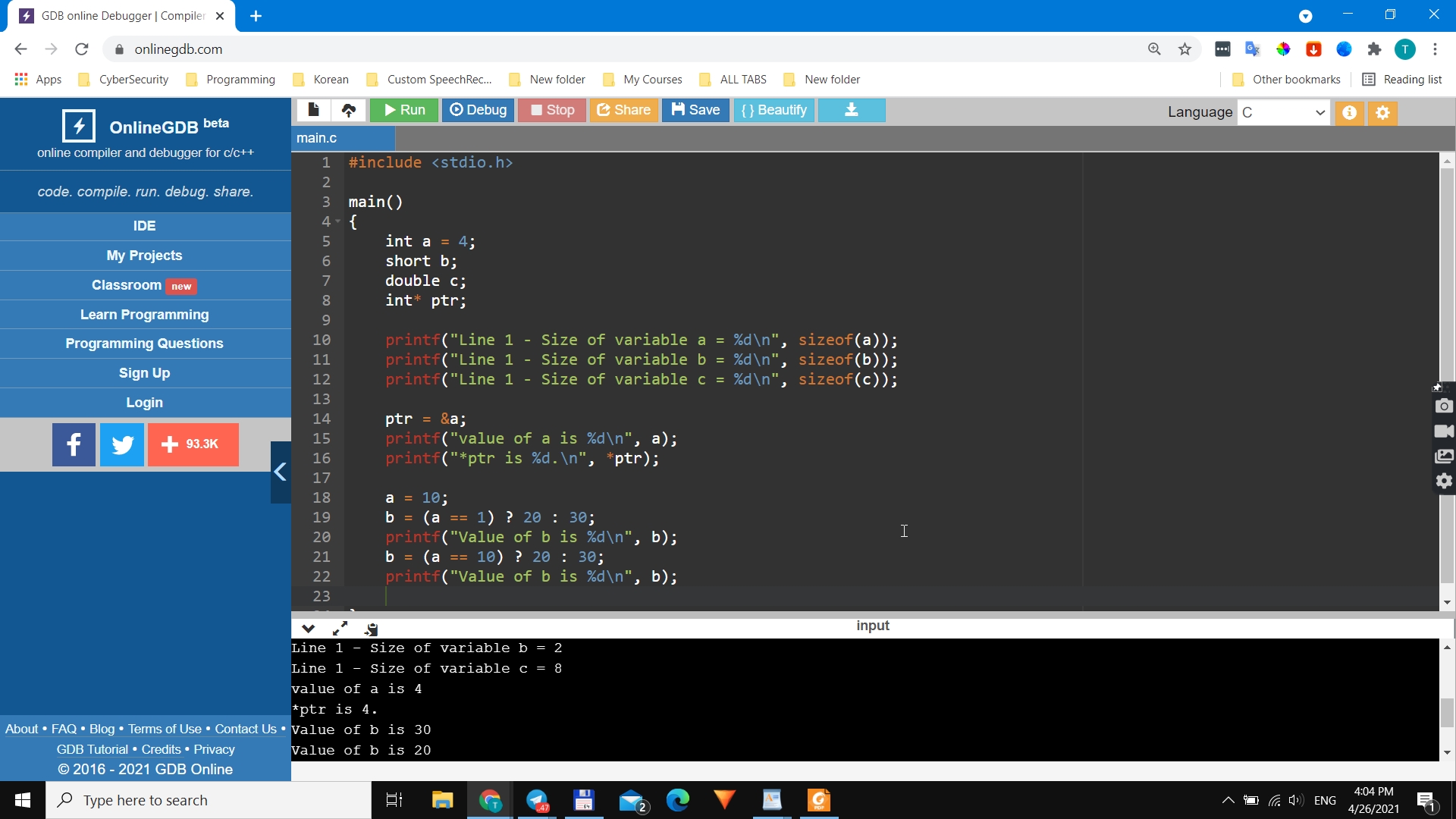
**Summarization for 6th week’s pdf file**

The precedence of the operator defines the aggregation of words into a given expression and determines how it is assessed. For eg, a multiplication operator has a higher prevalence than an additional operator. Some operators have a greater precedent than others.

x = 7 + 3\* 2; x is given 13 here and not 20 since the \* operator is above +, so it is multiplied first by 3\*2, then added into 7.

The operators at the top of the table with the greatest precedence, the ones at the back, appear. Higher priority operators are assessed first within an expression.

**Codes I practiced**

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