|  |  |
| --- | --- |
| **Title** | 5th homework in the C language class by 201923250 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | 201923250 | **Date** | 4.16.2021 |

**Summarization for chapters 9**

If there are two operands, Binary AND Operator will copy the result a little. If it appears in one or other operand, the Binary OR Operator copies a bit. If it is set in one operand but not in both, the binary XOR operator copies a bit.

The Operator of Binary Ones Complements is uniform and affects flipping bits. Left Binary Operator Shift. The value for the left operand is moved by the number of bits that the right operand specifies.

Right Operator Binary Change. By the number of bits defined by the right operand, the left operating value will be shifted right.

The precedence of the operator governs the consolidation of words within a term and defines how the term is evaluated.

**Codes I practiced**