

Push this icon to watch the comments

C - Bit manipulation

In this project, I learned about to how manipulate bits and use bitwise operators.

README.md: Info about how program is running and steps to make it most readable and comfortable for user. Push over the button to check the repository

0.0

0-binary to uint.c: Function that converts a binary number to an unsigned int

<u>1. 1</u>

<u>1-print_binary.c:</u> Function that prints the binary representation of a number.

<u>2. 10</u>

2-get_bit.c: Function that returns the value of a bit at a given index

<u>3. 11</u>

3-set_bit.c: Function that sets the value of a bit to 1 at a given index.

4. 100

4-clear bit.c: Function that sets the value of a bit to 0 at a given index.

<u>5. 101</u>

5-flip bits.c: Function that returns the number of bits you would need to flip to get from one number to another.

PUSH THE DIFFERENT BUTTONS TO WATCH THE FILES ON REPOSITORY



