# Task 7:

Write a program that checks the bit # 4 in the integer entered by user. Print 0 on console if the 4th bit was 1. Print 1 if the bit was 0.

# Task 8:

Write a program that flips the bit # 3 in the integer entered by user.

# Task 9:

Write a C++ program to swap two Integers using Bitwise Operators.

# Task 10:

Write a C++ program that takes two integers as input and prints the output of following equation:

C = A AND B

D = A OR B

E = NOT OF A

F = A XOR B