Experiment No. 3
To realize half adder and full adder
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## Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

Aim - To realize half adder and full adder.

Objective -

- 1) The objective of this experiment is to understand the function of Half-adder, Full-adder, Half-subtractor and Full-subtractor.
- 2) Understand how to implement Adder and Subtractor using logic gates.

Components required -

- 1. IC's 7486(X-OR), 7432(OR), 7408(AND), 7404 (NOT)
- 2. Bread Board
- 3. Connecting wires.

Theory -

Half adder is a combinational logic circuit with two inputs and two outputs. The half adder circuit is designed to add two single bit binary numbers A and B. It is the basic building block for addition of two single bit numbers. This circuit has two outputs CARRY and SUM.

Sum =A  $\bigoplus$  B

Carry = A B

Full adder is a combinational logic circuit with three inputs and two outputs. Full adder is developed to overcome the drawback of HALF ADDER circuit. It can add two one bit umbers A and B. The full adder has three inputs A, B, and CARRY in, the circuit has two outputs CARRY out and SUM.

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Sum =  $(A \oplus B) \oplus Cin$ 

Carry =  $AB + Cin(A \oplus B)$ 

Subtracting a single-bit binary value B from another A (i.e. A -B) produces a difference bit D and a borrow out bit B-out. This operation is called half subtraction and the circuit to realize it is called a half subtractor. The Boolean functions describing the half-Subtractor are

Sum =A  $\bigoplus$ B

Carry = A' B

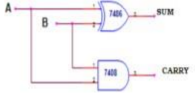
Subtracting two single-bit binary values, B, Cin from a single-bit value A produces a difference bit D and a borrow out Br bit. This is called full subtraction. The Boolean functions describing the full-subtractor are

Difference =  $(A \oplus B) \oplus Cin$ 

Borrow = A'B + A'(Cin) + B(Cin)

Circuit Diagram and Truth Table -

Half-adder

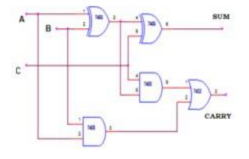


Γ	A	В	SUM	CARRY
ſ	0	0	0	0
Ī	0	1	1	0
ľ	1	0	1	0
ľ	1	1	0	1

Full Adder



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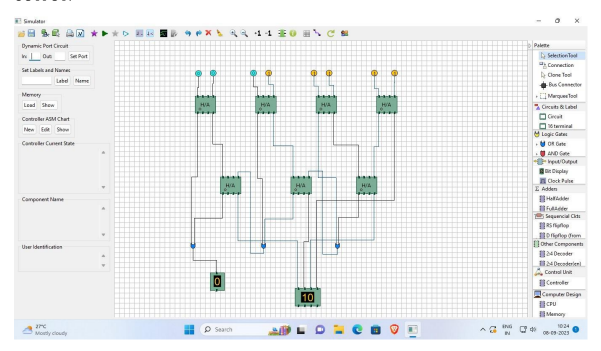


A	В	С	SUM	CARRY.
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

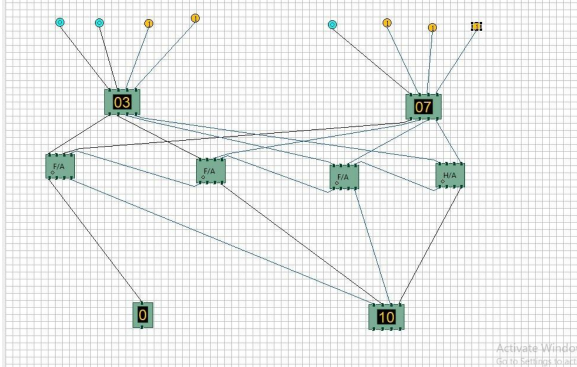
## Procedure -

- 1. Verify the gates.
- 2. Make the connections as per the circuit diagram.
- 3. Switch on VCC and apply various combinations of input according to truth table.
- 4. Note down the output readings for half/full adder and half/full subtractor, Sum/difference and the carry/borrow bit for different combinations of inputs verify their truth tables.

## **OUTPUT:**







#### **CONCLUSION:**

Half adders provide the basic ability to add two binary digits, but lack carry-over capability. Full adders, however, include an extra input for carry-in, allowing them to add three binary digits and account for previous carries. Both are essential in digital computing, forming the basis for complex arithmetic operations and playing a crucial role in the development of modern technology. Mastery of these concepts is key for digital electronics engineers and computer scientists.