Assignment -06: Procedural Assignments

Using Case, Casex and Casez

- 8:1 Multiplexer
- 1:8 Demultiplexer
- JK FF using case statement
 Write code for HEX to seven segment decoder using case statement
- Write code for ALU using **case statement**, refer following table

Operation	Inputs so	Outputs F
Clear	000	0000
В-А	001	B - A
А-В	010	A - B
ADD	011	A + B
XOR	100	A XOR B
OR	101	A OR B
AND	110	A AND B
Preset	111	1111

- Simple Pattern Detector (casex): Design a module that uses a casex statement to detect a specific pattern (e.g., if the MSB of a 3-bit input is 1) and assert an output signal.
- BCD to 7-Segment Display Decoder (casez): Build a decoder that converts a 4-bit BCD input into a 7-segment display output, using casez to manage any high-impedance or don't care conditions in the input.
- **Digital Lock System (casez):** Design a digital lock module that validates an input code using casez to allow for partial matching (don't cares) in the sequence, outputting an unlock signal when the correct pattern is detected.
- Priority Encoder (casez): Design a priority encoder that outputs the highest priority active input from an 8-bit signal, using casez to simplify handling of don't care conditions.