

Feature	Control Structure	Logical Operator
Purpose	Dictates the flow of execution of the program (which code runs and when).	Combines or modifies conditions (Boolean values) to produce a single true/false result .
Examples	if-else, switch, for, while, do-while.	&& (AND), OR () and NOT (!)
Role in Code	The mechanism that executes a block of code.	The tool used to create the decision criteria for the mechanism.
Output	Causes execution of a statement or a block of statements.	Produces a Boolean value (1 or 0).
Returns/Produces	Does not return a value - executes code blocks	Returns a Boolean value (1 for true, 0 for false)
Usage Context	Determines program flow and repetition	Used within conditions of control structures to form complex expressions