

Actions often results from specific causes

A condition is something that can be true or false

A Boolean is a variable that can be true or false

A conditional connects a condition to an outcome

Sometimes multiple conditions must be considered

Each state of a condition may have its own action

Conditions can overlap and more than one can apply

Conditional statements evaluate conditions and execute actions

Computers require all actions to be specified

Logical operators can be used to combine conditions

Conditional statements can create branches in the flow of execution

Conditional statements can be combined in several ways

beginner
intermediate
advanced

