

• Flow is dependant on (T or F) :-

if it is T, i will go this way...

if it is F, i will go that way...

• Perform actions based on conditions :-

i) if - else

ii) if - else if - else

• Ternary :- ($n = 4$)

boolean $b = n \% 2 == 0 ? \text{true} : \text{false};$