

Control Statements

1. if - else , if else ladder

2. switch

3. loops

1. for

2. while

3. do-while

4. for-each

ex (2+2)
10, 10, 20, 40, 55

Truthy/Falsy Value

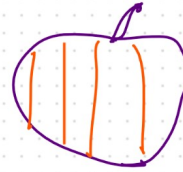


By entry



1. authentication on the
2. check the balance
↓ Sufficient
Withdrawn

practical :



1. 5 slices (loop)

2. each slice

(ripped or not)

↑
conditional statement
(if)

if - else :

(structure)

expression evaluates to True/False

if (condition) {

provide money

} else { false

in-sufficient balance

}

ATM Savings = 5000

Withdrawn = 1000

Withdrawn = 10000

Note: (Condition) Any expression that results into True/False

age > 18
16 > 18 false

if - else - if ladder

if (condition) {

} else if (condition) {

} else if (condition) {

} else {

}

either of these
conditions evaluated as
true