

Module 1-Logic Formulation Cheat Sheet by lukenelson via cheatography.com/211357/cs/45779/

Logic Formulation		
Data Terminal	0	Start and end points of a flowchart.
Initializ- ation	\bigcirc	Prepares memory space for data.
Input/- Output		Represents data input and output.
Process		Handles data manipulation and computations.
Decision	♦	Processes conditions using relational operators.
Subroutine	ΙПΙ	Groups steps for a specific task.
Flow Lines		Defines the logical sequence of the program.
On-page Connector	$\circ\Box$	Links flowchart parts on the same page.
Off-page Connector		Links flowchart parts across pages.

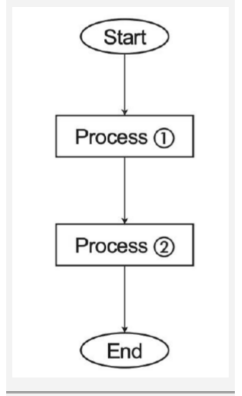
Algorithm

Refers to a step-by-step processing procedure used to solve problems.

Flowchart

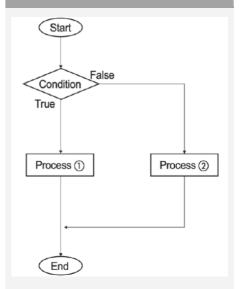
Graphical representation of an algorithm

Sequence Structure



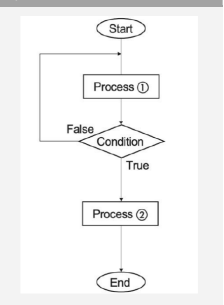
Represents a flow which is carried out in a particular order.

Selection Structure



Represents a flow wherein processes are selected based on certain conditions.

Repetition Structure



Represents a flow wherein a condition is carried out over and over again as long as a certain requirement is satisfied.



By lukenelson

cheatography.com/lukenelson/

Published 28th February, 2025. Last updated 28th February, 2025. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

https://apollopad.com