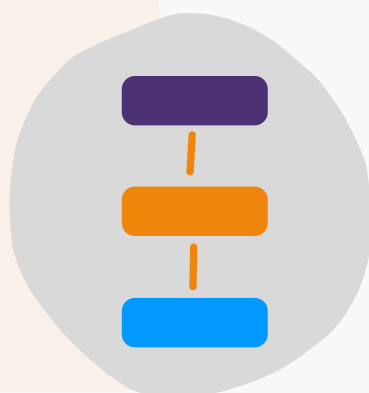


Flowchart











in Algorithm

01. Definisi






Flowchart secara visual (gambar atau bagan) menyajikan urutan atau langkah-langkah dari suatu program dan hubungan antar proses beserta pernyataannya.



02. Simbol/Notasi

	Awal atau akhir program		sub program (fungsi/prosedur)
Terminator		Subprogram	
	Langkah/ aktivitas program		alur program/ proses
Process		Arah Flow	
	Keputusan/ percabangan alur program.		Penghubung Flow chart pada satu halaman
Decision		Konektor	
	Inisialisasi nilai awal		dokumen yang dihasilkan dari suatu proses
Preparation		Dokumen	
	Membaca/ mencetak data		Penghubung Flow chart halaman berbeda
Input/Output		Off-page Connector	

03. Aturan Membuat Flowchart

-  Gunakan Simbol Standar
-  Gunakan Anak Panah
-  Sederhana dan Jelas
-  Gunakan Notasi yang Konsisten
-  Pernyataan di dalam kondisi

