
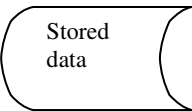

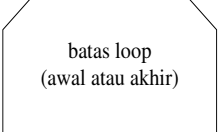

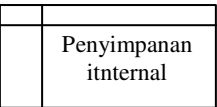



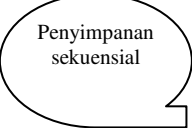

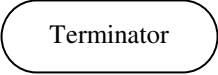
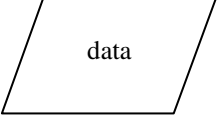
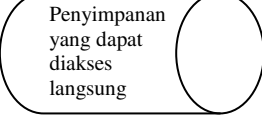
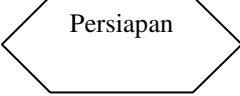
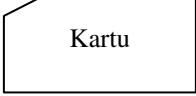
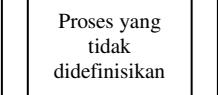
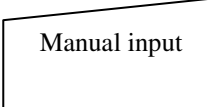

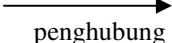


# BAB 5 SISTEM PROSEDUR/FLOW MAP

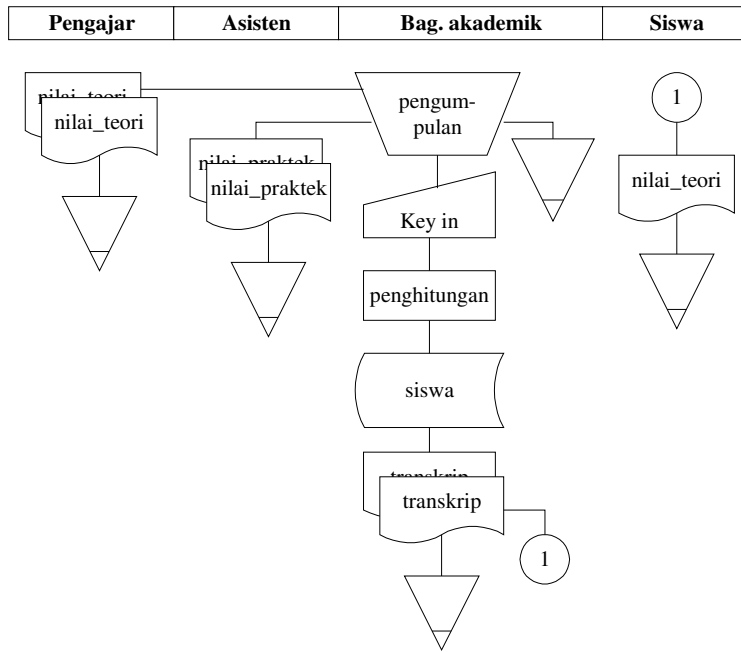
## 1. SYSTEM PROCEDURE DIAGRAM

Fungsinya: mendefinisikan hubungan antara bagian (pelaku proses), proses (manual/berbasis komputer) dan aliran data (dalam bentuk dokumen keluaran dan masukan)

Simbol-simbol System Procedure Diagram:

 Proses	 Stored data		 batas loop (awal atau akhir)
 kondisi	 Penyimpanan internal	 Monitor	 arsip
 Document	 Penyimpanan sekuensial	 Operasi manual	 Terminator
 data	 Penyimpanan yang dapat diakses langsung	 Persiapan	 Kartu
 Proses yang tidak didefinisikan	 Manual input	 Konek- tor	 penghubung

Contoh sistem prosedur dalam suatu pengolahan data nilai:



Gambar 1. System Procedure Pada Pengolahan data nilai