























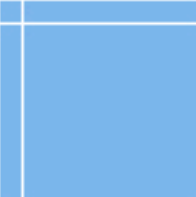
	Terminator Indicates the beginning or end of a program flow in your diagram.		Subroutine Indicates a predefined (named) process, such as a subroutine or a module.		Connector Indicates an inspection point.		Collate Indicates a step that organizes data into a standard format.
	Process Indicates any processing function.		Preparation Indicates a modification to a process, such as setting a switch or initializing a routine.		Off-page connector Use this shape to create a cross-reference and hyperlink from a process on one page to a process on another page.		
	Decision Indicates a decision point between two or more paths in a flowchart.		Display Indicates data that is displayed for people to read, such as data on a monitor or projector screen.		Off-page connector		Sort Indicates a step that organizes items list sequentially.
	Delay Indicates a delay in the process.		Manual input Indicates any operation that is performed manually (by a person).		Off-page connector		Merge Indicates a step that combines multiple sets into one.
	Data Can represents any type of data in a flowchart.		Manual loop Indicates a sequence of commands that will continue to repeat until stopped manually.		Off-page connector		
	Document Indicates data that can be read by people, such as printed output.		Loop limit Indicates the start of a loop. Flip the shape vertically to indicate the end of a loop.		Or Logical OR		Database Indicates a list of information with a standard structure that allows for searching and sorting.
	Multiple documents Indicates multiple documents.		Stored data Indicates any type of stored data.		Summing junction Logical AND		Internal storage Indicates an internal storage device.