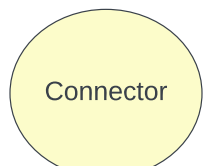


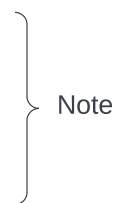
= Represents multiple documents or reports



= Usually used within more complex charts, this symbol connects separate elements across one page.



= Frequently used within complex charts, this symbol connects separate elements across multiple pages with the page number usually placed on or within the shape for easy reference

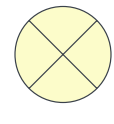


Note

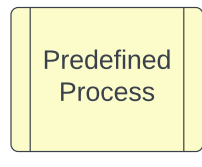
= Placed along with context, this symbol adds needed explanation or comments within the specified range. It may be connected by a dashed line to the relevant section of the flowchart as well



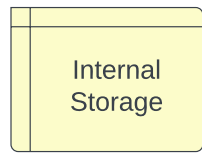
= An outdated symbol rarely ever used in modern practices or process flows, but this shape could be used if you're mapping out processes or input methods on much older computers and CNC machines



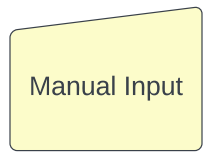
= Sums the input of several converging paths



= Indicates a complicated process or operation that is well-known or defined elsewhere



= Commonly used to map out software designs, this shape indicates data that is stored within internal memory



= Represents the manual input of data into a field or step in a process, usually through a keyboard or device. Example scenario includes the step in a login process where a user is prompted to enter data manually