

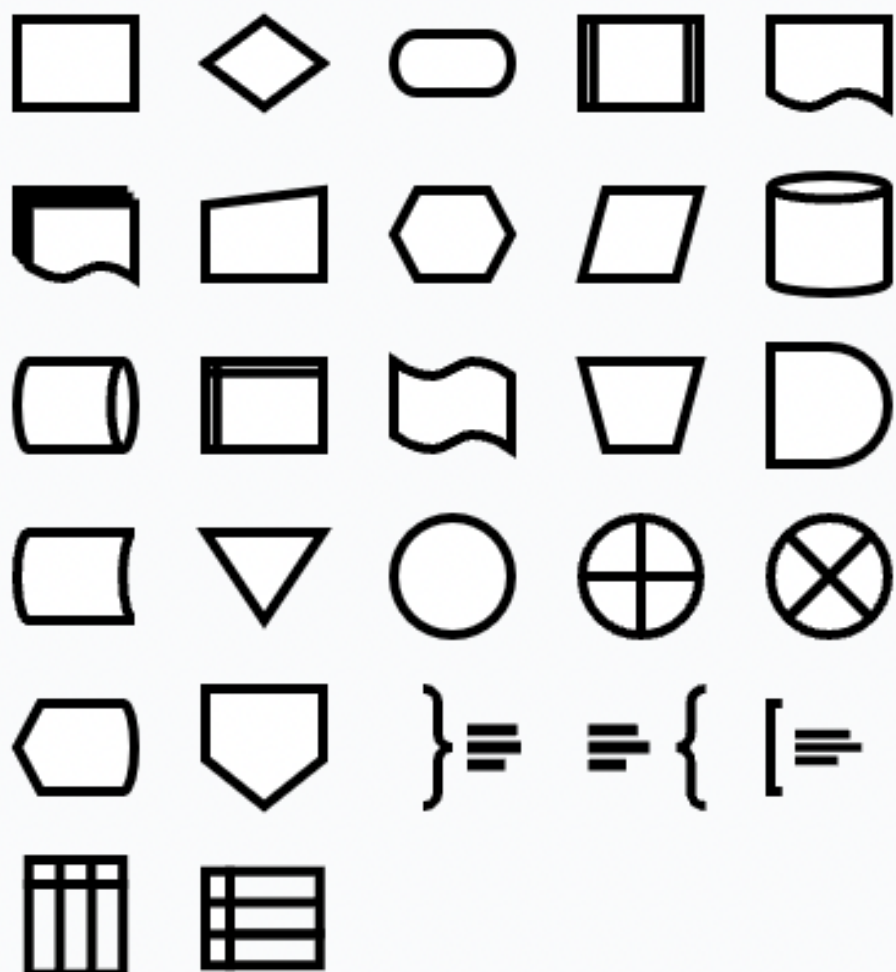
Learning flowchart

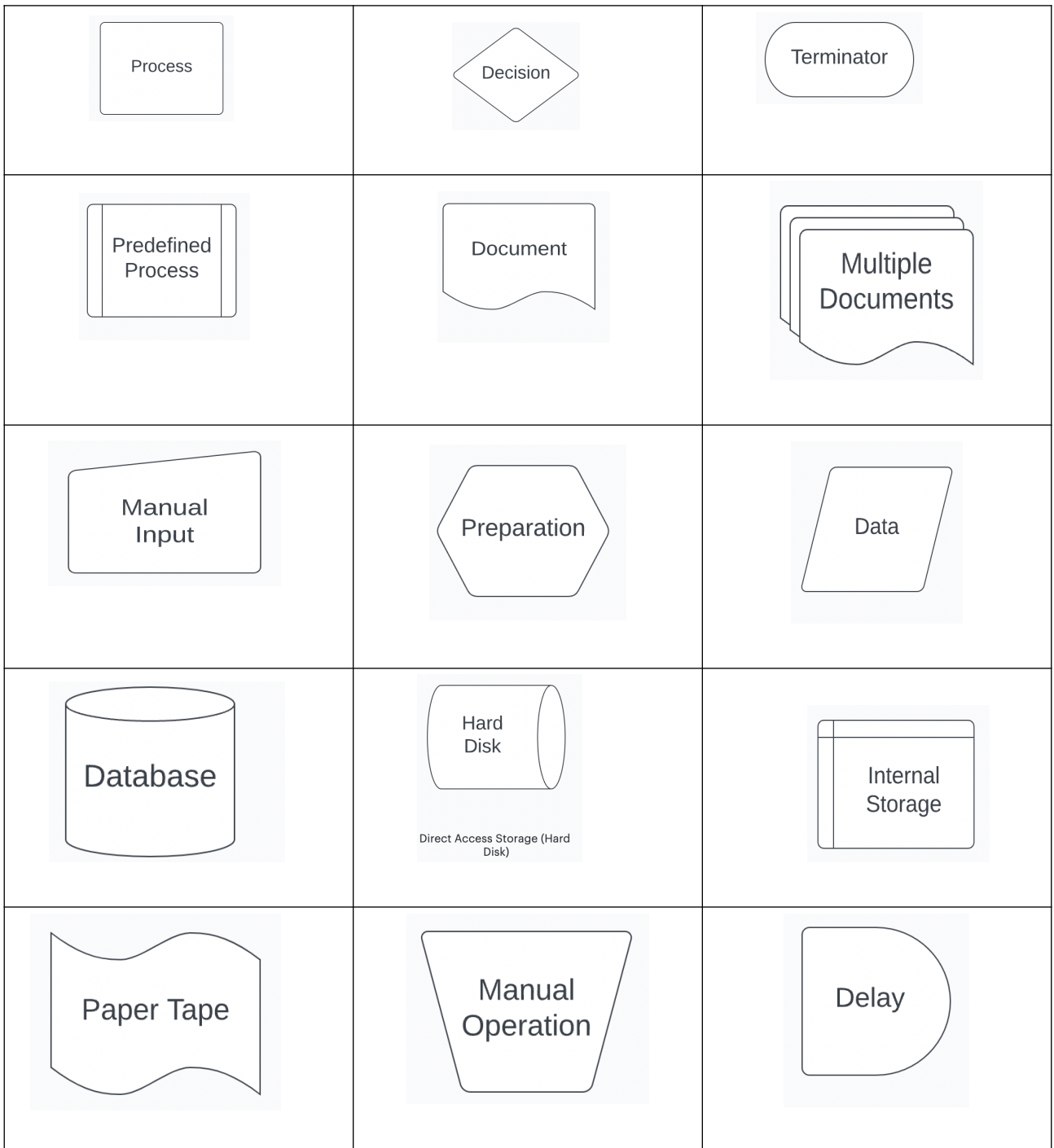
lucidchart is one of the software used.

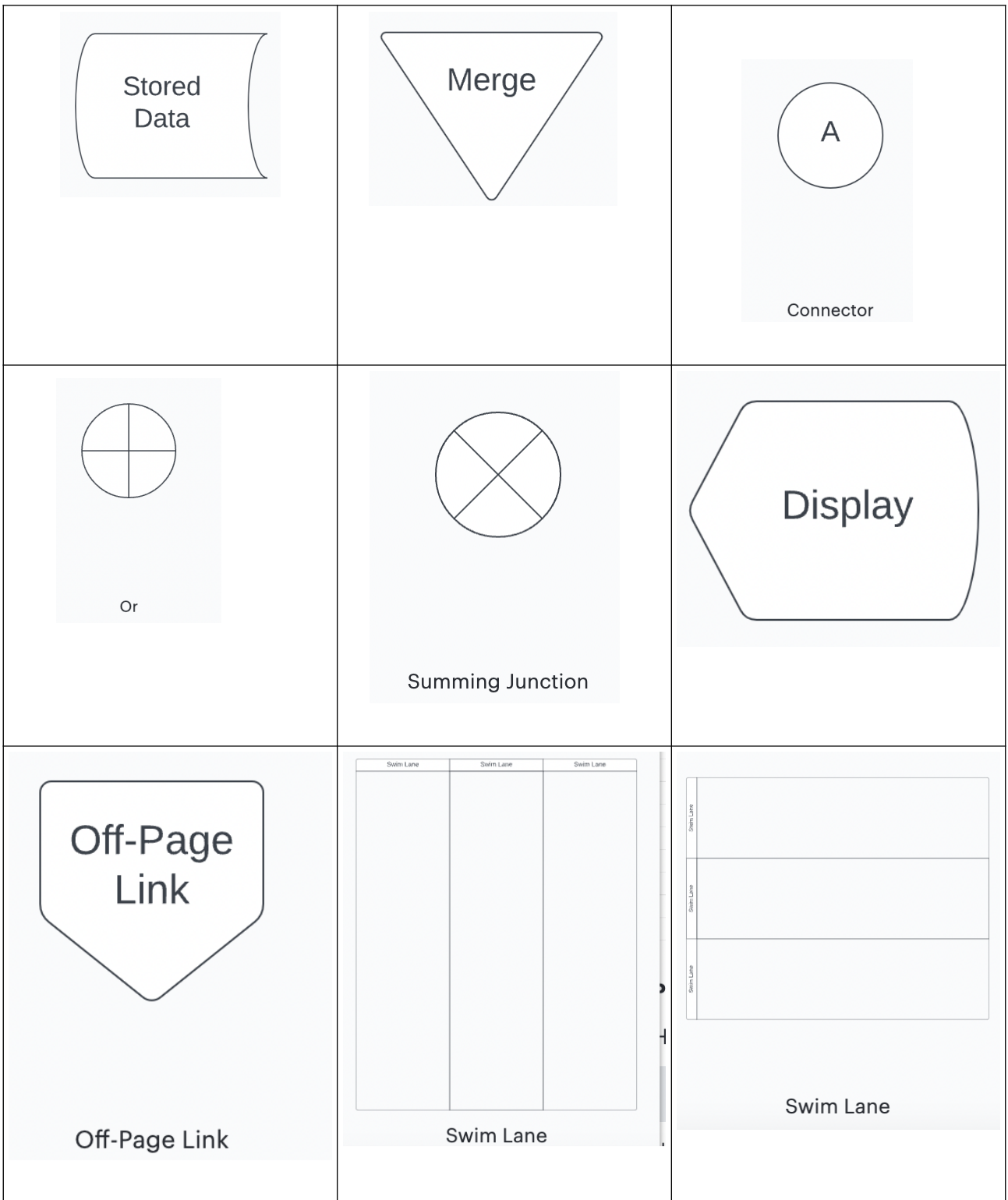
You-tuber recommended is [Nomademy](#).

▼ Flowchart

×







Here is a chart for some of the common symbols used in drawing flowcharts.

Symbol	Symbol Name	Purpose
	Start/Stop	Used at the beginning and end of the algorithm to show start and end of the program.
	Process	Indicates processes like mathematical operations.
	Input/ Output	Used for denoting program inputs and outputs.
	Decision	Stands for decision statements in a program, where answer is usually Yes or No.
	Arrow	Shows relationships between different shapes.
	On-page Connector	Connects two or more parts of a flowchart, which are on the same page.
	Off-page Connector	Connects two parts of a flowchart which are spread over different pages.

Guidelines for Developing Flowcharts

These are some points to keep in mind while developing a flowchart:

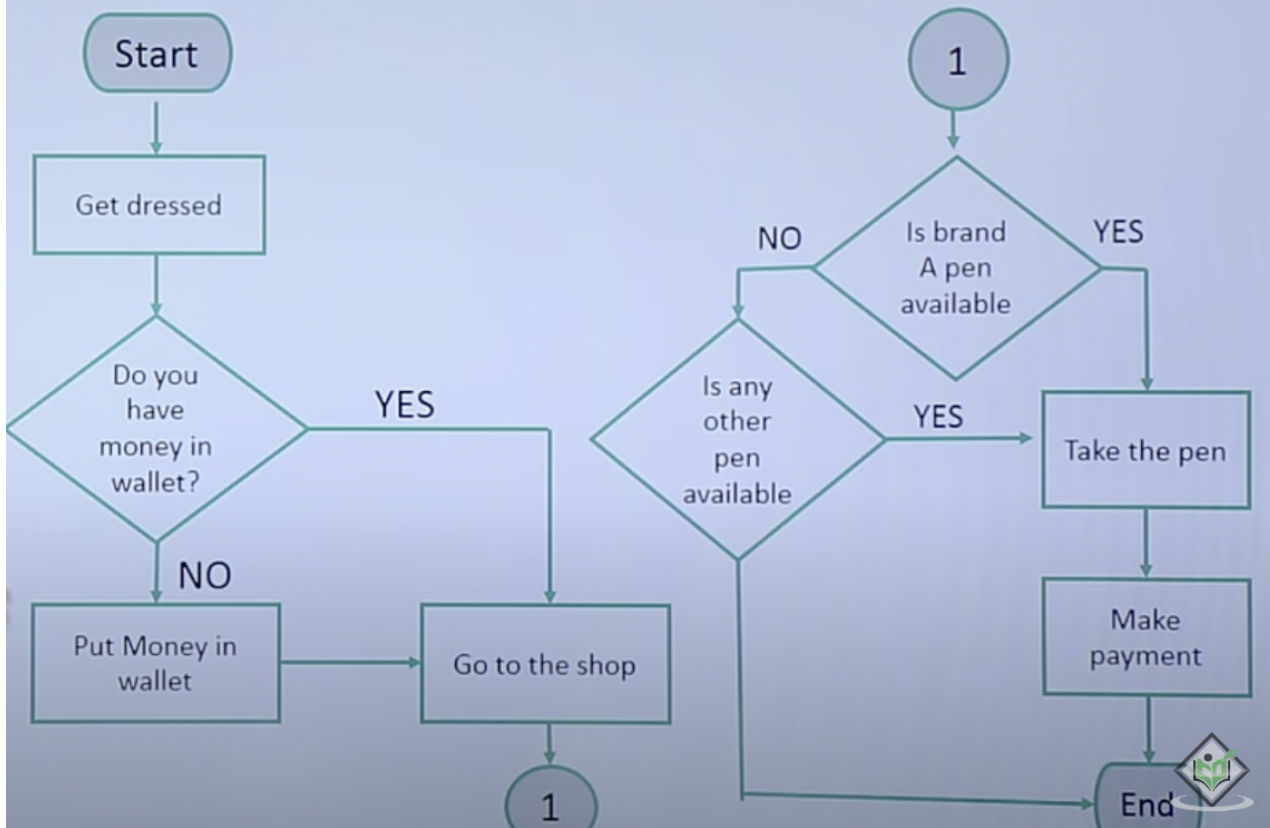
- Flowchart can have only one start and one stop symbol
- On-page connectors are referenced using numbers
- Off-page connectors are referenced using alphabets
- General flow of processes is top to bottom or left to right
- Arrows should not cross each other

An e.g

Example Flowcharts

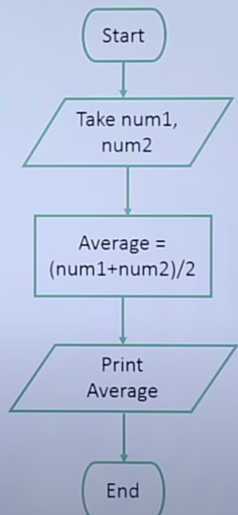


Here is the flowchart for going to the market to purchase a pen.



Example Flowcharts

Flowchart to calculate average of two numbers.



how to work with flowchart

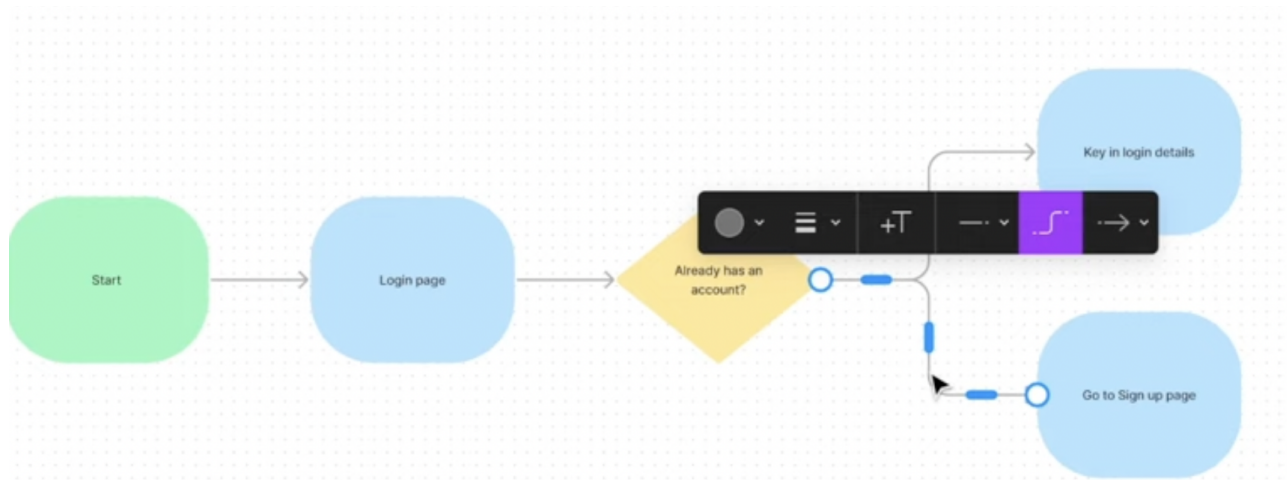
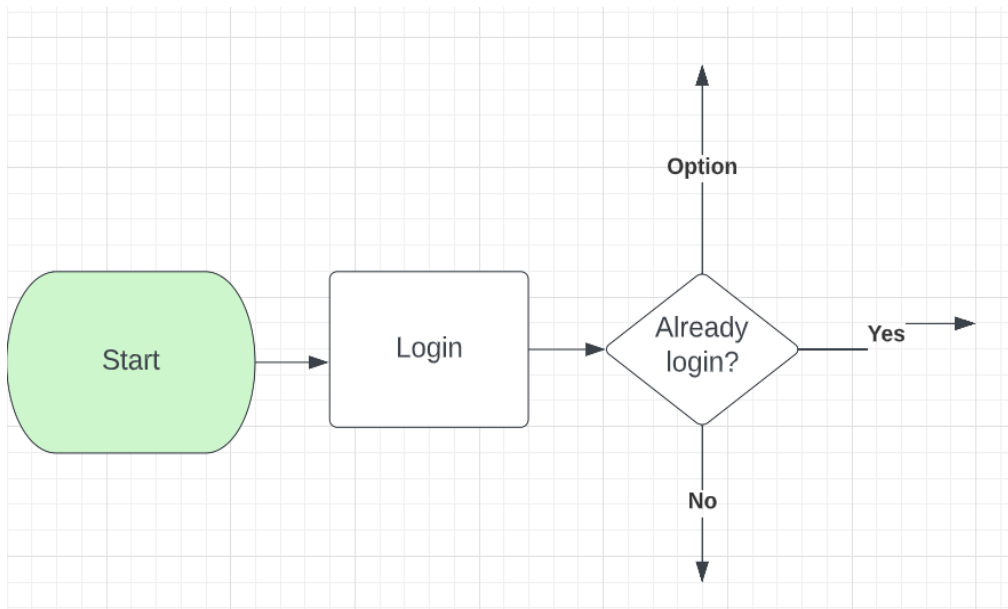
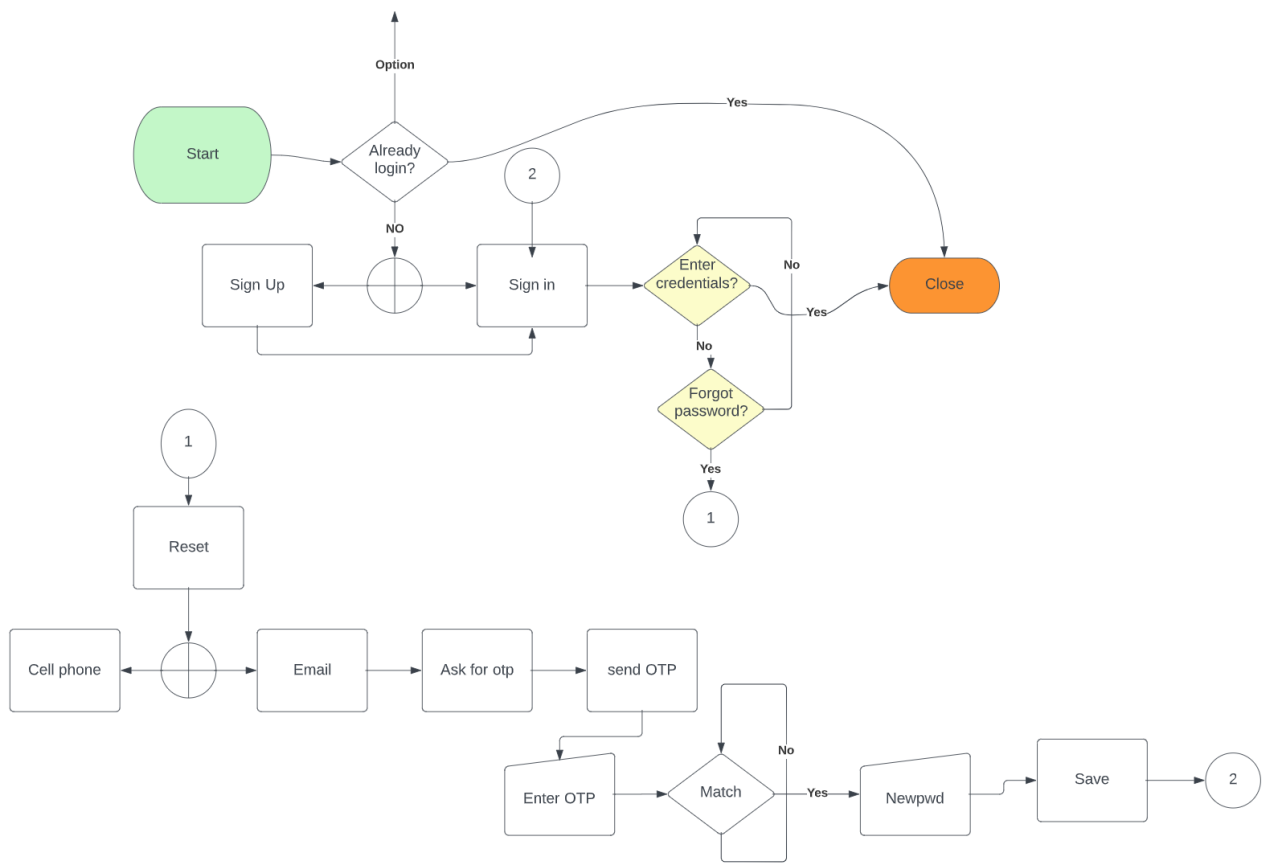


Figure 1: Green is for start, blue is for actions, yellow is for decisions.



Tip:

I am mixing client interaction on the website and what happens on the backend.

Its weird cuz ask-send-enter.

For client it should be just ask-enter.

