Let’s review the shapes again.

* Oval: The oval shape represents the **start** or **stop** of a process.
* Rectangle: The rectangle symbol indicates an **action** or a step. (processing, adding variables together)
* Diamond: The diamond symbol shows a **decision** point that has two or more possible outcomes. (decision for if-then, true-false)
* Parallelogram: The parallelogram symbol represents an **input** or **output** operation, such as reading data or printing results.
* Arrow: The arrow symbol shows the **direction** and order of the process flow.

A diagram of a flowchart

Description automatically generated

This diagram will follow the same path as our pseudocode solution. There are benefits to both, one will show you a visual presentation of your flow which can help you see mistakes.