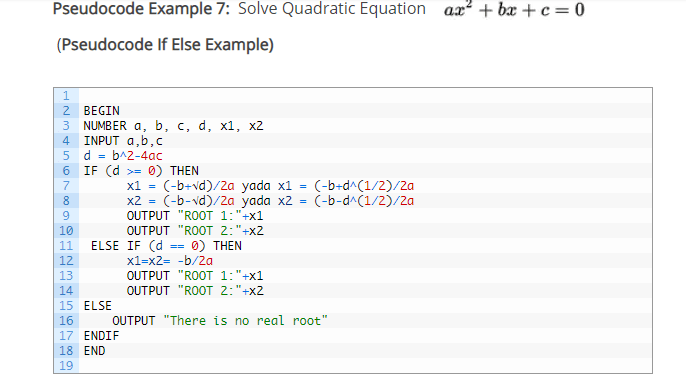
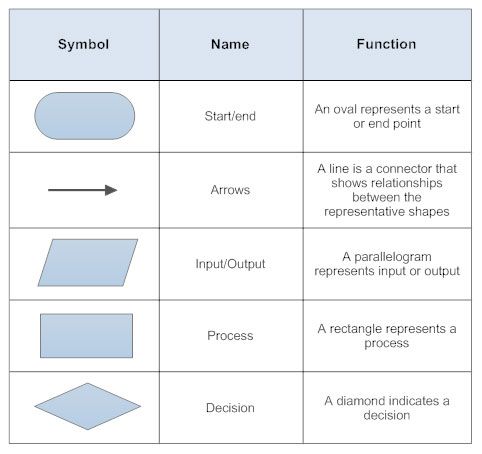
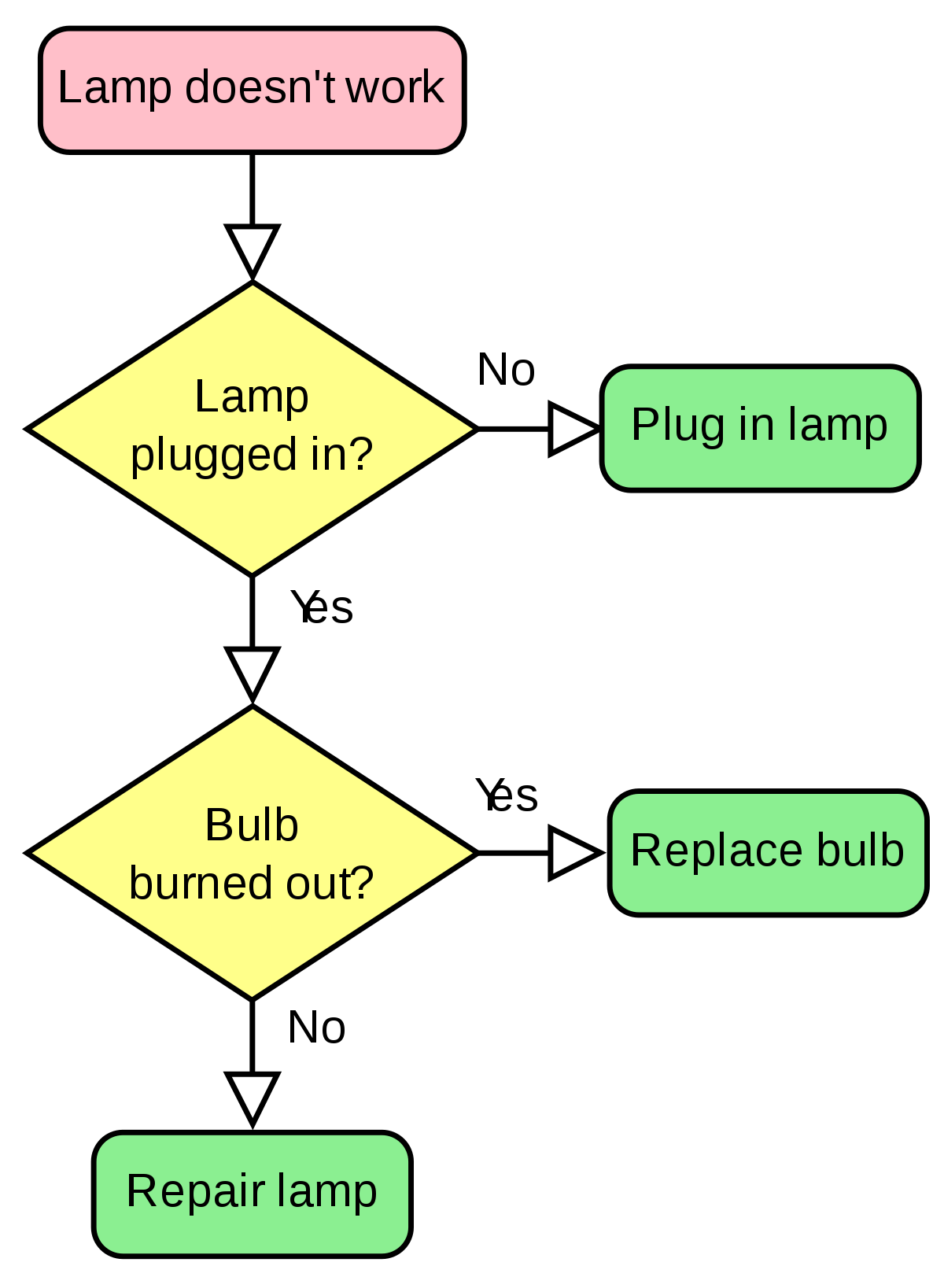
Pseudocode- it is a term which is commonly used in programming and in algorithms , it is a false code or an entry level representation of a code which can be understood by surface level programmers who are studying. . It is used as a methodology that allows the programmer to represent the implementation of an algorithm, When the computer hit a comment, it skips over it and proceeds to the code, this is why it is important to add those front/back slashes and asterisks when appropriate. One last thing, you can pseudocode anywhere inside of your code

Example of Pseudocode

Flowchart- A flow chart is a graphical or symbolic representation of a process. Each step in the process is represented by a different symbol and contains a short description of the process step. The flow chart symbols are linked together with arrows showing the process flow direction.

* Flow charts can be used to quickly **communicate** the ideas or plans that one programmer envisions to other people who will be involved in the process.
* Flow charts aid in the **analysis** of the process to make sure nothing is left out and that all possible inputs, processes, and outputs have been accounted for.
* Flow charts help programmers develop the most **efficient coding** because they can clearly see where the data is going to end up.
* Flow charts help programmers figure out where a potential problem area is and helps them with **debugging** or cleaning up code that is not working.





References:

<https://www.geeksforgeeks.org/how-to-write-a-pseudo-code/>

<https://medium.com/@andremj013090/pseudocode-and-its-importance-5f71e38a0d95>

<https://study.com/academy/lesson/programming-flowcharts-types-advantages-examples.html>

<https://www.breezetree.com/articles/what-is-a-flow-chart>