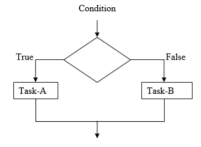
Foundations of Sequential Programming Continuation

[09/12/2022]

Control Structure

They are grouped into three:

- Sequential Structure
- Decision Structure
- Looping Structure
 - Sequential Structure: The sequence structure is a case where the steps in an algorithm are constructed in such a way that, no condition step is required. The sequence structure is the logical equivalent of a straight line.
 - **Decision structure**; The sequence structure is a case where the steps in an algorithm are constructed in such a way that, no condition step is required. The sequence structure is the logical equivalent of a straight line



• Iteration Structure; program instruction that repeats some statement or sequence of statements a number of times is called an iteration or a loop. The commands used to create iterations or loops are all based on logical tests.

