

**Control Flow Structures**

Every programming language supports three control flow structures, control flow structure refers to the order in which programs are executed.

* Sequence
* Selection
* Iteration

**Sequential Control Structure**

 In most of the programs flow of control is sequential, statements are executed one after another in which they are placed.

Sequential programming is also called as linear programming

 Program Starts

 Entry

Statement 1

Statement 2

Statement 3

 Exit

 Program Ends

Disadvantages of Sequential programming.

1. It is non modular.
2. Since it is non modular reusability of code is not possible
3. Hence it is difficult to maintain.
4. Selective Control Structure
5. Iterative Control Structure