## What is Data Structure?

It's a system information, which may be modification and read on many ways.

Most popular is: Heap, Queues and Graphs, which I bring you closer in that folder.

At the first I encourage you to read file about Big-O. This is set rules about good practice with our code. If you are beginner, let's check what were my first steps.

Next good practice is:

## **HEAP**

Heap is structure "last-first out", that is latest element added to structure out as first. Example is stack of books... when you need that lowest, you must take off on this book. If you want book nr. 10, you take book nr.12 and nr.11, etc.

## Queues

Most simply example is queue of clients in the shop. That client, who was first, will come out of the store first.

It's very simple, true? ... I invite you to view this folder in completely.

https://github.com/jochemos