**Linky-Lists:** are lists that have points to the next node. It allows the insertion and deletion of items from the start and end of the list. You can imagine it as a **dynamic sequential container** whose size can be increased or decreased at will.

Transversal is the quality of the selector having to travel through each iteration in sequence.

This is a version of an array that can be changed. If we have use an array and add a student or any type of info to the array we have to rebuild the array again to make that modification. This is inefficient and wastes a lot of time. This is the equivalent of a school teacher re-writing her attendance sheet everyday by hand. Its inefficient. We can only overwrite items in an array