

# Data Structures

Adrien Tremblay

## Data Structure(DS)

A **data structure** is a way of organizing data so that it can be used effectively.

- Essential ingredient to creating.
- Help manage and organize data.
- Make code cleaner and easier to understand.
- Good coders now what data structure fits every given scenario.

## Abstract Data Type (ADT)

An **Abstract Data Type** is an abstraction of a data structure which provides only the interface to which a data structure must adhere to.

- Language/implementation non-specific.

### Examples:

Abstraction (ADT)	Implementation (DS)
List	Dynamic Array, Linked List
Queue	Linked List based queue, Array based queue, stack based queue
Map	tree Map, Hash Map
Vehicle	Golf Cart, Bike, Smart Car