Basic Data Structures- Python

# 1. Arrays - Lists

Arrays store data in continuous memory address. Python uses lists as array

* dynamic array
* hetrogeneous
* allows nesting to create multidimensional array
* Supports Indexing
* Supports Slicing
* Supports Iteration [in cases like ‘for’ loop]

#### Complexity

* Lookup time by index: O(1)
* Lookup time by value: O(n)
* Traversal: O(n)
* Insertion by index: O(n) # can use arr.insert()
* Deletion by index: O(n)

#### Important Methods

* Insert(), append()
* sort()
* remove(), pop()
* len()