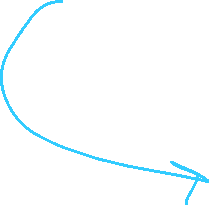
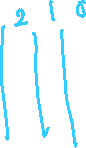
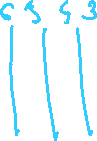
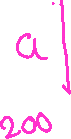
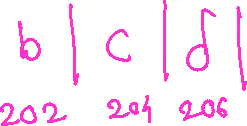
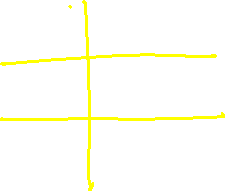
Array



* What is Array ?
* Types of Array
  + 1 D array
  + Multi Dimensional Array
  + jagged Array
* Operations
  + Insertion
  + Deletion
* Searching
  + Linear Search
  + Binary Search (To Do).

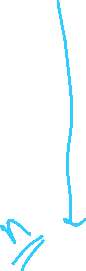
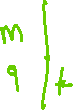
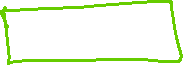
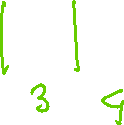
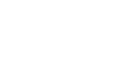
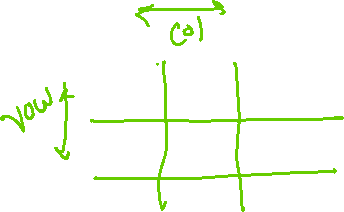
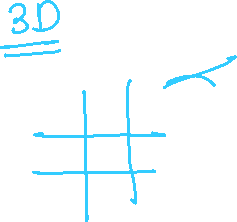
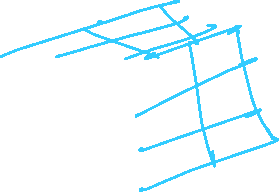
What is Array ?

1. It is a linear data structure
2. Array is collection of same data type
   1. Either whole array fill with integer , float, or character we can’t mix this data type in one array like -> arr = {1, 1.5, 0.5, ‘a’} this is not possible in array
3. It store element in contiguous memory location
4. We can easily Access element in array



Types of Array

1. 1 D array



Insertion in Array

