```
# Batch Name :
              OM32
# Module Name
               :
                   Data Structures
______
# DS DAY-01:
+ Introduction to an DS:
- if we want to store marks of 100 students
int m1, m2, m3, m4, m5, ...., m100;//sizeof(int)*100 =
400 bytes
if we want to sort marks of 100 students =>
int marks[ 100 ];//sizeof(int)*100 = 400 bytes
+ "array" => an array is a basic/linear data structure
which is a collection of logically related similar type
of elements gets stored into the memory at contiguos
locations.
int arr[ 5 ];
arr : int []
arr[ 0 ] : int
arr[ 1 ] : int
```

primitive data types: char, int, float, double, void non-primitive data types: array, structure, pointer, enum

- we want to store info of 100 students

rollno : int

name: char []/string

marks : float

+ "structure" => it is a basic/linear data structure, which is a collection of logically related similar and disimmilar type of data elements gets stored into the memory collectively as as single record/entity.

```
struct student
    int rollno;
    char name[ 32 ];
    float marks;
};
C => Array
C++ \Rightarrow Array
Java=> Array
Python => Array
=> data structures is a programming concept
=> to learn data structures is not learn any programming
language, it is nothing but to learn an algorithms, data
structure algorithms can be implemented in any
programming language.
=> in this course we will use C programming language.
Prerequisite: C
Q. What is a Program?
Q. What is an algorithm?
Q. What is a Pseudocode?
- to traverse an array => to visit each array element
sequentially from first element max till last element.
+ "algorithm" => to do sum of array elements => any human
step-1: intially take sum var as 0
```

```
step-2: traverse an array and add each array element
sequentially into the sum variable
step-3: return final sum
+ "pseudocode" => to do sum of array elements =>
programmer user
Algorithm ArraySum(A, n){//whereas A is an array of size
" n "
    sum = 0;
    for ( index = 1; index \leq n; index++) {
        sum += A[ index ];
    }
    return sum;
}
- pseudocode is a special form of an algorithm in which
finite set of instructions can be written in human
understandable langauge with some programming
constraints.
+ "program" => to do sum of array elements => machine
int array_sum(int arr[], int size){
    int sum = 0;
    int index;
    for ( index = 0 ; index < size ; index++ )
        sum += arr[ index ];
    return sum;
}
```

## flowchart => it is a digramatic representation of an algorithm.

```
=> an algorithm is a solution of a given problem.
=> an algorithm = solution
- "one problem may has many solutions", and in this case
there is a need to decide an efficient solution.
```

## e.g. searching => to find/search a key element in a given collection/list of data elements.

```
1. linear search
```

- 2. binary search
- e.g. sorting => to arrange data elements in a collection/list of elements either in an ascending order or in a descending order.
- 1. selection sort
- 2. bubble sort
- 3. insertion sort
- 4. quick sort
- 5. merge sort etc...
- to decide effciency of an algorithms, we need to do their analysis
- there are two measures of an analysis of an algorithms:
- 1. time complexity
- 2. space complexity

## linear search =>

```
step-1: accept key from user
step-2:
    for( index = 1 ; index <= size ; index++ ) {
        //if matches with any array element
        if( key == arr[ index ] )
            return true;
    }

//if key do not matches with any array element
return false;</pre>
```

if key is found in an array at very first pos

```
if size of an array = 10 \Rightarrow no. of comparisons = 1 if size of an array = 20 \Rightarrow no. of comparisons = 1 if size of an array = 50 \Rightarrow no. of comparisons = 1
```

•

```
if size of an array = n \Rightarrow no. of comparisons = 1
for any input size array no. of comparisons in this case
= 1 => best case
running time of an algo in best case = O(1).
+ worst case:
if either key is found in an array at last pos or key do
not found
if size of an array = 10 \Rightarrow no. of comparisons = 10
if size of an array = 20 \Rightarrow no. of comparisons = 20
if size of an array = 50 \Rightarrow no. of comparisons = 50
if size of an array = n \Rightarrow no. of comparisons = n
no. of comparisons = depends on size of an array
for any input size array no. of comparisons in this case
= n => worst case
running time of an algo in worst case = O(n).
+ asymptotic rules: (descrete maths)
"rule-1": if running time of an algo is having any
additive/substractive/divisive/multiplicative constant
then it can be neglected.
e.g.
    O(n+3) => O(n)
    O(n-5) \Rightarrow O(n)
    O(2*n) => O(n)
    O(n/2) \Rightarrow O(n)
```

typedef unsigned long int size\_t;

## 2. binary search:

by means of calculating mid pos big size array gets
divided logically into two subarray's => left subarray &
right sub array
left subarray => left to mid-1
right subarray => mid+1 to right

for left subarray => value of left remains same, right =
mid-1
for right subarray => value of right remains same, left =
mid+1

if( left == right ) => subarray contains only 1 ele and
it is valid
if( left <= right ) => subarray is valid
in other words :
if( left > right ) => subarray is invalid