## **Arrays in C++ (9.1)**

An Array is a data structure used to store blocks of information in contiguous memory allocation. The data can be integer, strings, characters, class objects, etc.

## **Declaring an Array:**

```
//Syntax
//<data_type> Name[size]
int intArray[100];
char characterArray[100];
```

## **Getting started with Arrays:**

- 1. Finding Max and Min element:
  - Step 1: Taking the input 'n' and declaring an Integer Array of size 'n.'
  - Step 2: Iterating the Array and calculating the maximum and minimum elements.

```
int n;
cin >> n;

int arr[n];
for (int i = 0; i < n; i++) {
    cin >> arr[i];
}

int maxNo = INT_MIN; ¬ gives minimum value of integer possible.
int minNo = INT_MAX; ¬ gives moximum value of integer possible.

for (int i = 0; i < n; i++) {
    maxNo = max(maxNo, arr[i]);
    minNo = min(minNo, arr[i]);
}

cout << maxNo << " " << minNo << endl;</pre>
```

## **Practice questions:**

 $\int_{1}^{1}$ , Running sum of an Array

Kids with the greatest number of candies

