

Introduction to Array

- We have understood that, to store the information or data we need to create variables.
- But, storing data in variables is not efficient when it comes to large volume of data.
- For example :

To store the marks of certain people we were using the following approach;

```
int Arun_Marks = 65 ;
```

```
int Alia_Marks = 75 ;
```

```
int Mahesh_Marks = 85 ;
```

```
int Rahul_Marks = 95 ;
```

In above scenario we have stored only 4 people marks. But you know in reality we have several names of students. So storing in variables is not efficient approach.

To store large volume of data efficiently we have to make use of Array.

