## **ARRAYS IN DATA STRUCTURE**

Data is to be represented in memory or you can see the memory representation of an array. you will see what is the need of ferry what does any types of ferry howareas can be declared howarrays can be. be. declared and howdata can be stored in memory. you will see how the state has to be stored first of all this decimal number 5 has to. be converted into binary it's binary number that is in 32 bits. faerie explains what is need of faerie and how to deal with it. faerie: we have to process large amount of return that is why the concept of array came nowyou will modify this declaration such that under one variable name we can store roll numbers of all 60 students that is what array nowhowyou can do this. Declaration of arrays language specific considering the syntax in clanguage in python maybe it's different in pascal in you can say that foreign language the declaration syntax would be a little bit different so it is language specific fine now this is what the array declaration is. The data is stored in consecutive locations or continuous locations one after another. The index starts from zero, but can also start from one. The data is stored in binary formand the address of the data is calculated in hexadecimal form.

At runtime, you can initialize the array using loops, maybe for loop while you do loup and some predefined function standard functions that is scanner.

