

=> Data / Info => Java Program

① Variable

int marks = 10;

marks 10

int age = 18;

String name = "pw";

② Array -> Large Data / Info

int marks[] = new int[56];

String name[] = new String[100];

Student st[] = new Student[10];

st[0] = new String();

marks ->

10	20	30	...	49
----	----	----	-----	----

Disadv :- Size is fixed

Homogeneous data can stored (same type)

NO Inbuilt methods

Collection :- Set of interfaces & classes => store the Data
& add, Delete, Retrieve & Manipulate the Data/info

=> Homogeneous & Heterogeneous (mixed) Data can be stored

=> Dynamic in size

Collection :- 1.2V

=> object