# COLLECTIONS

# ARRAYS

**Array** – is object that stores collection of values

Array can store 2 types of data:

* **A collection of primitive values** –
* **A collection of objects** – in fact it’s heap memory

Creating array involves 3 steps:

* **declaration** –

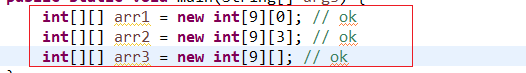
int[] arr1; - one dimensional array

int[][] arr2; - multidimensional array

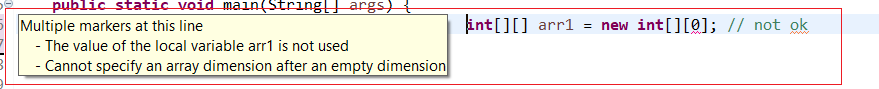
int[] arr2[]; - multidimensional array (another form)

* **allocation**

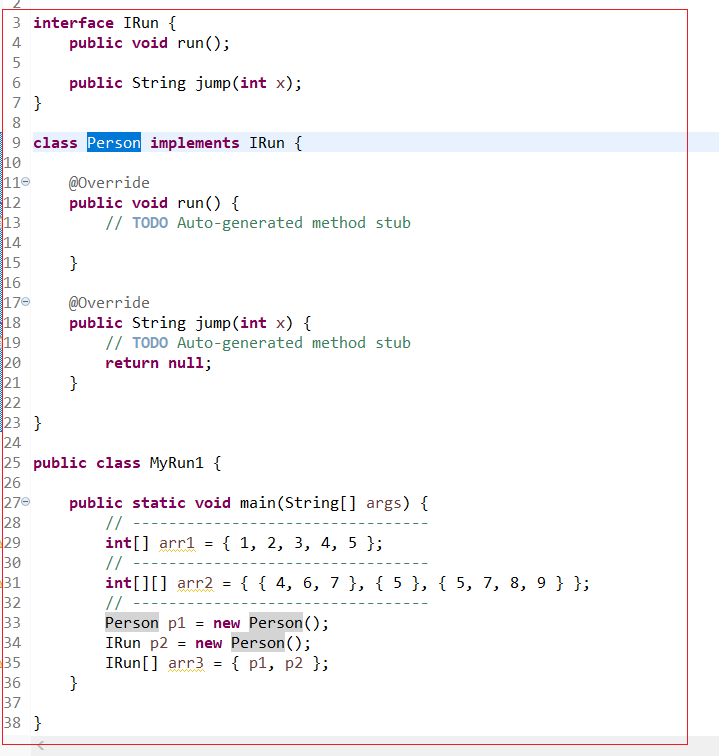
*example of right declaration:*



*example of not right declaration:*



* **initialization**



# ARRAYLIST

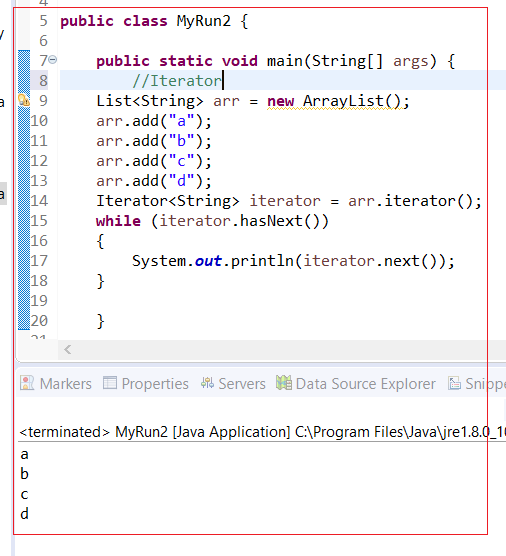
Array can’t change size once created. ArrayList does it automatically



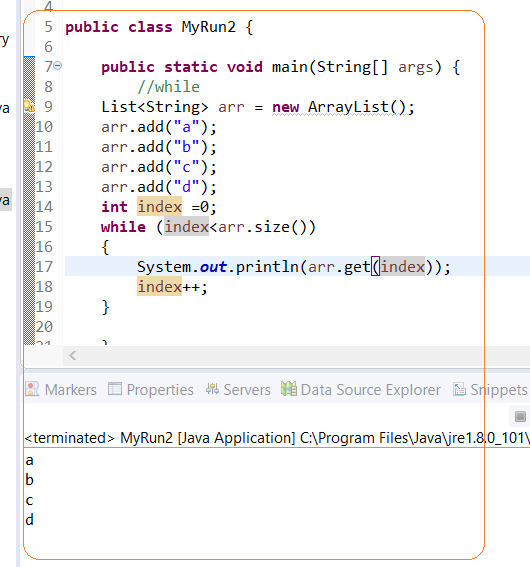
There are 5 ways to iterate through loop:

* **For Loop** -
* **ForEach** -
* **Iterator** -
* **While Loop** -
* **Collections’s stream() util (Java8)** –

**ITERATOR**



**WHILE**



**CLONE**

**Cloning –** it does not clone Object. It clones only reference of elements of object

