**YouTube tutorial 27 – Introduction to Arrays.**

The code #1 used in the video is as follows:

**class** apples{

**public** **static** **void** main(String[] args){

**int** bucky[]=**new** **int**[10];

// 10 is the amount of variables you want to store in the array “bucky” //

bucky[0]=87;

bucky[1]=543;

bucky[9]=65;

System.*out*.println(bucky[1]);

}

}

The result is : 543

We can also use “Array initializer”. The code #2 used in the video is as follows:

**class** apples{

**public** **static** **void** main(String[] args){

**int** bucky[]={2,4,5,7,9};

System.*out*.println(bucky[2]);

}

}

The result is: 5

Only one type of variable is possible. For example, string and integer can’t go together.