3.1 One Dimensional Array Example in Java Using Standard Method  
  
Output:  
One dimensional array elements are :  
Element at index 0: 8  
Element at index 1: 4  
Element at index 2: 89

Graphical user interface, text, application

Description automatically generated

3.2 One Dimensional Array Example in Java Using Scanner  
Output:  
Enter length of Array: 4  
Enter the elements of the Array  
8  
4  
89  
2  
Displaying One dimensional array elements:  
8 4 89 2

Graphical user interface, application

Description automatically generated

3.3 One Dimensional Array Example in Java Using String

public class OneDimensionalArrayString {

public static void main(String args[])

{

// Declaring and Initializing the String Array

String[] strArray = {"Alive is Awesome", "Be in Present","Be Yourself"};

System.out.println("The length of String Array is: "+strArray.length);

// Printing the One Dimensional String Array

System.out.println("Displaying One dimensional String array elements:");

for( int i=0; i < strArray.length ; i++)

{

System.out.println(strArray[i] + " ");

}

}

}

Output:  
The length of String Array is: 3  
Displaying One dimensional String array elements:  
Alive is Awesome  
Be in Present  
Be Yourself

Graphical user interface, text, application

Description automatically generated

|  |
| --- |
|  |

Output:

1 2

3 4

Text

Description automatically generated

Output:

1 2

3 4

5 6

7 8

Text

Description automatically generated