***Implementation of Arrays:***

**code:**

package arrays;

class arrays1 {

public static void main(String[] args)

{

System.out.println("The Implementation of single dimesnsional array is \n ");;

int arr[]={33,3,4,5};

// accessing the elements of the specified array

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

System.out.println("Element at index " + i

+ " : " + arr[i]);

int arr1[][]={{1,2,3},{2,4,5},{4,4,5}};

//printing 2D array

System.out.println("\nThe Implementation of Multi dimesnsional array is \n ");;

for(int i=0;i<3;i++){

System.out.println("\n");

for(int j=0;j<3;j++){

System.out.print(arr1[i][j]+" " );

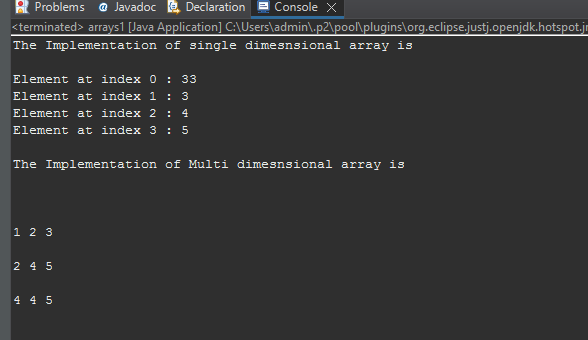
}

}

}

}

**Output:**

****