package coreJava;

import java.util.ArrayList;

public class arrayListexample { // can accept duplicate values //ArraList,LinkedList,vector- Implementing List interface //array have fixed size where as arraylist can grow dynamicaly //you can access and insert any value in any index private int i =5; public static void main(String[] args) { // TODO Auto-generated method stub

ArrayList<String> a=new ArrayList<String>(); a.add("rahul"); a.add("java"); a.add("java"); System.out.println(a); a.add(0, "student"); System.out.println(a); /\*a.remove(1); a.remove("java"); System.out.println(a);\*/ System.out.println(a.get(2)); // testing System.out.println(a.contains("java")); System.out.println(a.indexOf("rahul")); System.out.println(a.isEmpty()); System.out.println(a.size()); } protected void abc() { // TODO Auto-generated method stub System.out.println("hello"); }

}

package coreJava;

import java.util.ArrayList;

public class arrayListexample { // can accept duplicate values //ArraList,LinkedList,vector- Implementing List interface //array have fixed size where as arraylist can grow dynamicaly //you can access and insert any value in any index private int i =5; public static void main(String[] args) { // TODO Auto-generated method stub

ArrayList<String> a=new ArrayList<String>(); a.add("rahul"); a.add("java"); a.add("java"); System.out.println(a); a.add(0, "student"); System.out.println(a); /\*a.remove(1); a.remove("java"); System.out.println(a);\*/ System.out.println(a.get(2)); // testing System.out.println(a.contains("java")); System.out.println(a.indexOf("rahul")); System.out.println(a.isEmpty()); System.out.println(a.size()); } protected void abc() { // TODO Auto-generated method stub System.out.println("hello"); }

}