

```
import java.io.*;
import java.util.*;
import java.text.*;
import java.math.*;
import java.util.regex.*;

// Class name should be "Source",
// otherwise solution won't be accepted
public class Source {
    public String printIndex(ArrayList<String> list,int ind){
        List<String> s =list;
        String element = s.get(ind);
        return element;
    }
    public ArrayList<String> addAfter(ArrayList<String> a,String m,String n){
        int i=a.indexOf(m);
        a.add(i+1,n);
        return a;
    }
    public static void main(String[] args){
        ArrayList<String> tvShows= new ArrayList<String>();
        Source st = new Source();
        tvShows.add("DeeJodi");
        tvShows.add("Jabardast");
        tvShows.add("cash");
        tvShows.add("Sridevi Drama Company");
        System.out.println(st.printIndex(tvShows,3));
        System.out.println(st.addAfter(tvShows,"Saregapama","ExtraJabardast"));
    }
}
```