Write a program to check whether the Strings in the List are empty or not and print the list having non-empty strings.  
If the given List is:  
List strings = Arrays.asList("abc", "", "bc", "efg", "abcd", "", "jkl");

import java.util.Arrays;

import java.util.List;

import java.util.stream.Collectors;

public class NonEmptyStrings {

public static void main(String[] args) {

List<String> listStrings = Arrays.*asList*("abc", "", "bc", "efg", "abcd", "", "jkl");

List<String> nonEmptyStrings = listStrings.stream()

.filter(s -> !s.isEmpty())

.collect(Collectors.*toList*());

System.*out*.println(nonEmptyStrings);

}

}

OUTPUT:

[abc, bc, efg, abcd, jkl]