## Problem Statement: Check whether given list of strings contains only alphabets or not

**Given a list of strings, check whether each string in list contains only alphabets or not using lambda expressions**

**This exercise contains a class named AlphabetChecker with the following method:**

+checkAlphabets(List<String>) : String

-Should accept list of strings as input

-Should return "Give proper input not empty list" if given list is empty

-Should check whether given list of strings contains all alphabets as charcters or not using lambda expressions

-Should return "Given list contains only alphabet strings" if list contains only alphabet strings

-Should return "Given list contains non alphabet strings" if list contains non alphabet strings

## Example

Sample Input:

[Java,code]

Expected Output:

Given list contains only alphabet strings

Sample Input:

[Java!!,Code\*\*]

Expected Output:

Given list contains non alphabet strings