```
Java
class Solution {
    public List<String> validateCoupons(String[] code, String[] businessLine, boolean[] isActive) {
JavaScript
/**
* @param {string[]} code
* @param {string[]} businessLine
* @param {boolean[]} isActive
* @return {string[]}
var validateCoupons = function(code, businessLine, isActive) {
};
TypeScript
function validateCoupons(code: string[], businessLine: string[], isActive: boolean[]): string[] {
};
C++
class Solution {
```

```
public:
   vector<string> validateCoupons(vector<string>& code, vector<string>& businessLine, vector<bool>& isActive) {
    }
};
C#
public class Solution {
    public IList<string> ValidateCoupons(string[] code, string[] businessLine, bool[] isActive) {
Kotlin
class Solution {
    fun validateCoupons(code: Array<String>, businessLine: Array<String>, isActive: BooleanArray): List<String> {
    }
Go
func validateCoupons(code []string, businessLine []string, isActive []bool) []string {
```