```
Java
class Solution {
    public String[] divideString(String s, int k, char fill) {
JavaScript
 * @param {string} s
* @param {number} k
* # @param {character} fill
* @return {string[]}
var divideString = function(s, k, fill) {
};
TypeScript
function divideString(s: string, k: number, fill: string): string[] {
};
C++
```

```
class Solution {
public:
   vector<string> divideString(string s, int k, char fill) {
};
C#
public class Solution {
    public string[] DivideString(string s, int k, char fill) {
Kotlin
class Solution {
   fun divideString(s: String, k: Int, fill: Char): Array<String> {
Go
func divideString(s string, k int, fill byte) []string {
```