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

```
public:
   vector<int> shortestToChar(string s, char c) {
};
C#
public class Solution {
   public int[] ShortestToChar(string s, char c) {
Kotlin
class Solution {
   fun shortestToChar(s: String, c: Char): IntArray {
```