```
Java
```

```
class Solution {
    public long minimumCost(String source, String target, char[] original, char[] changed, int[] cost) {
JavaScript
/**
 * @param {string} source
* @param {string} target
* @param {character[]} original
* @param {character[]} changed
* @param {number[]} cost
* @return {number}
var minimumCost = function(source, target, original, changed, cost) {
};
TypeScript
function minimumCost(source: string, target: string, original: string[], changed: string[], cost: number[]): number {
};
```

C++

```
class Solution {
public:
    long long minimumCost(string source, string target, vector<char>& original, vector<char>& changed, vector<int>& cost) {
    }
};

C#

public class Solution {
    public long MinimumCost(string source, string target, char[] original, char[] changed, int[] cost) {
    }
}
```