```
Java
class Solution {
    public String smallestEquivalentString(String s1, String s2, String baseStr) {
JavaScript
/**
 * @param {string} s1
* @param {string} s2
* @param {string} baseStr
* @return {string}
*/
var smallestEquivalentString = function(s1, s2, baseStr) {
};
C++
class Solution {
public:
   string smallestEquivalentString(string s1, string s2, string baseStr) {
};
```