

Problem List < > X Premium

Description Accepted Editorial Solutions Submissions

All Submissions

Accepted 16 / 16 testcases passed Jeevankumar8074 submitted at Feb 11, 2026 14:44

Runtime 19 ms Beats 56.35% Memory 43.49 MB Beats 72.38%

Analyze Complexity

Runtime distribution chart showing 8.84% of solutions used 20 ms of runtime.

```
#include <stdbool.h>
#include <stdlib.h>
#include <string.h>
#define ALPHABET_SIZE 26
typedef struct Trie {
    struct Trie* children[ALPHABET_SIZE];
    bool isEndOfWord;
} Trie;
Trie* trieCreate() {
    Trie* newNode = (Trie*)malloc(sizeof(Trie));
    newNode->isEndOfWord = false;
    for (int i = 0; i < ALPHABET_SIZE; i++) {
        newNode->children[i] = NULL;
    }
    return newNode;
}
```

Testcase | Test Result

Accepted Runtime: 0 ms

Case 1

Input: ["Trie","insert","search","search","startsWith","insert","search"]

Output: [null,null,true,false,true,null,true]

Code | C

```
#include <stdbool.h>
#include <stdlib.h>
#include <string.h>
#define ALPHABET_SIZE 26
typedef struct Trie {
    struct Trie* children[ALPHABET_SIZE];
```

View more

More challenges