## Trie in C++

```
#include <iostream>
#include <string>
using namespace std;
class Trie {
private:
  struct TrieNode {
    char data;
    bool is Terminating;
    TrieNode* children[26];
    TrieNode(char data) {
       this->data = data;
       isTerminating = false;
       for (int i = 0; i < 26; i++) {
         children[i] = nullptr;
  };
  TrieNode* root;
public:
  Trie() {
    root = new TrieNode(' \0');
  bool search(string word) {
    return search(root, word);
  void add(string word) {
     add(root, word);
private:
  bool search(TrieNode* root, string word) {
    if (word.length() == 0) {
       return root->isTerminating;
    int childIndex = word[0] - 'a';
    TrieNode* child = root->children[childIndex];
    if (child == nullptr) {
       return false;
    return search(child, word.substr(1));
  void add(TrieNode* root, string word) {
    if (word.length() == 0) {
       root->isTerminating = true;
       return;
    int childIndex = word[0] - 'a';
    if (root->children[childIndex] == nullptr) {
       root->children[childIndex] = new
TrieNode(word[0]);
    add(root->children[childIndex], word.substr(1));
  }
};
```

Dry Run (Step-by-Step)

### **7** Step 1: Trie Initialization

 A root TrieNode is created with data = '\0', and all children set to nullptr.

# Step 2: Adding "this"

Word: "this"

Characters processed in order:  $'t' \rightarrow 'h' \rightarrow 'i' \rightarrow 's'$ 

Step	Char	Index	Action
1	't'	19	root->children[19] is nullptr, so create new TrieNode('t')
2	'h'	7	Create new TrieNode('h') as child of 't'
3	'i'	8	Create new TrieNode('i') as child of 'h'
4	's'	18	Create new TrieNode('s') as child of 'i', mark isTerminating = true

<sup>♥ &</sup>quot;this" added to trie.

## Step 3: Adding "news"

Word: "news"

Characters: 'n'  $\rightarrow$  'e'  $\rightarrow$  'w'  $\rightarrow$  's'

Step	Char	Index	Action
1	'n'	13	root->children[13] is nullptr, create TrieNode('n')
2	'e'	4	Create TrieNode('e') under 'n'
3	'w'	22	Create TrieNode('w') under 'e'
4	's'	18	Create TrieNode('s') under 'w', mark isTerminating = true

 $<sup>\</sup>checkmark$  "news" added to trie.

#### Q Step 4: Searching "news"

Traversal: 'n'  $\rightarrow$  'e'  $\rightarrow$  'w'  $\rightarrow$  's'

```
int main() {
  Trie t;
  t.add("this");
  t.add("news");

\varnothing
 Output: true
  cout << boolalpha; // Print bool values as "true" or
  cout << t.search("news") << endl; // Output: true</pre>
  cout << t.search("test") << endl; // Output: false</pre>
  return 0;
                                                                  Traversal: 't' \rightarrow 'e'
}
                                                                  X Output: false
```

All nodes exist and 's' has isTerminating =

# **Q** Step 5: Searching "test"

- 't' exists (from "this")
- 'e' does **not** exist under 't'  $\rightarrow$  return false

# **∜** Final Output

true false

true  ${\rm false}$