





# Challenge 2: Find All Words Stored in Trie

If you are given a trie, can you return every word it contains?

We'll cover the following

- Problem Statement
  - Input
  - Output
  - Sample Input
  - Sample Output
- Coding Exercise

## Problem Statement #

You have to implement the find\_words() function which will return a sorted list of all the words stored in a trie.

#### Input #

The root node of a trie.

### Output #

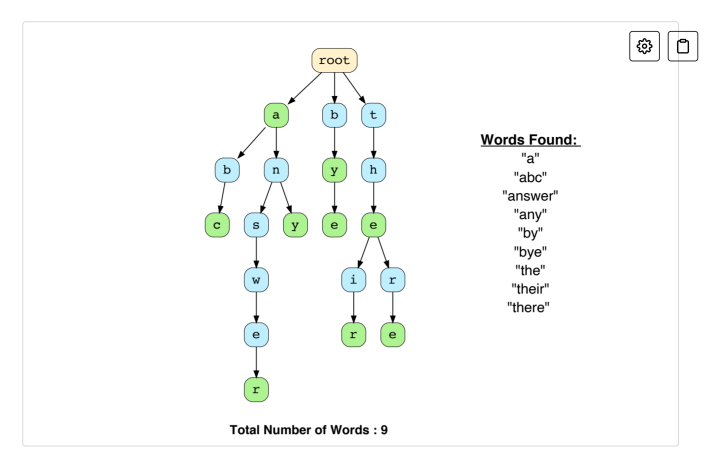
A sorted list of all the words stored in a trie.

# Sample Input #

```
keys = ["the", "a", "there", "answer", "any",
"by", "bye", "their", "abc"]
```

# Sample Output #

```
["a", "abc", "answer", "any", "by", "bye", "the", "their", "there"] // Sorted alph abetically
```



# Coding Exercise #

Take a close look at the information above and design a step-by-step algorithm first before jumping on to the implementation. This problem is designed for your practice, so try to solve it on your own first.

If you get stuck, you can always refer to the solution provided. We will discuss the solution in the Solution Review.

#### Good luck!





Solution Review: Total Number of Wor...



Solution Review: Find All Words Store...

✓ Mark as Completed

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? Ask a Question

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