```
3) (10 pts) DSN (Tries)
```

As an afficionado of Wordle, you're curious how many five letter words there are in a dictionary stored in a trie. Write a recursive function that takes in a pointer to a trie node and an integer k, representing the depth of the node in the trie, and <u>returns the number of five letter words</u> stored within that subtrie. A wrapper function is provided which makes the initial recursive call on the root node of the trie storing the dictionary. Please use the struct shown below. Assume all necessary includes.

```
typedef struct trieNode {
    int isWord;
    struct trieNode* children[26];
} trieNode;
int num5LetterWrapper(trieNode* root) {
    return num5Rec(root, 0);
}
int num5Rec(trieNode* root, int k) {
```

}

## **Computer Science Foundation Exam**

May 18, 2024

## **Section C**

## **ALGORITHM ANALYSIS**

NO books, notes, or calculators may be used, and you must work entirely on your own.

## PLEASE USE CAPITAL LETTERS IN WRITING YOUR NAME

Last Name:	
First Name:	
UCFID:	

<b>Question</b> #	Max Pts	Category	Score
1	5	ANL	
2	10	ANL	
3	10	ANL	
TOTAL	25		

You must do all 3 problems in this section of the exam.

Problems will be graded based on the completeness of the solution steps and <u>not</u> graded based on the answer alone. Credit cannot be given unless all work is shown and is readable. Be complete, yet concise, and above all <u>be neat</u>. For each coding question, assume that all of the necessary includes (stdlib, stdio, math, string) for that particular question have been made.