

# CSC3320 System Level Programming

## Lab Assignment 10 - Post-Lab

Kevin Gallardo

Due at 11:59 pm on Friday, April 02, 2021

Purpose: Learn how to use the pointers to represent strings in C.

### Part 1:

Write a function about string copy, the *strcpy* prototype "*char\* strcpy (char\* strDest, const char\* strSrc);*". Here *strDest* is destination string, *strSrc* is source string.

1) Write the function *strcpy*, don't call C string library.

```
kgallardowepster1@gsuad.gsu.edu@snowball:~  
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$ gcc -o strcpy strcpy.c  
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$ ./strcpy  
Source string: A String  
After copying the source string to the destination  
Destination string is: A String  
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$
```

2) Here *strcpy* can copy *strSrc* to *strDest*, but why we use *char\** as the return value of *strcpy*?

We use *char\** to return the reference instead of each character at a time.

## Part 2:

Write a program *findStr.c* that finds the "smallest" and "largest" in a series of words. After the user enters the words, the program will determine which words would come first and last if the words were listed in dictionary order. The program must stop accepting input when the user enters a four-letter word. Assume that no word is more than 20 letters long. An interactive session with the program might look like this:

```
Enter word: dog
Enter word: zebra
Enter word: rabbit
Enter word: catfish
Enter word: walrus
Enter word: cat
Enter word: fish

Smallest word: cat
Largest word: zebra
```

Hint: Use two strings named *smallest\_word* and *largest\_word* to keep track of the "smallest" and "largest" words entered so far. Each time the user enters a new word, use *strcmp* to compare it with *smallest\_word*; if the new word is "smaller", use *strcpy* to save it in *smallest\_word*. Do a similar comparison with *largest\_word*. Use *strlen* to determine when the user has entered a four-letter word.

## Questions:

1) Attach the source code of your C program into the answer sheet.

```
#include<stdio.h>
#include<string.h>
#include<stdbool.h>

// Name: findStr.c
// purpose: finds the "smallest" and "largest" in a series of words
// Author: Kevin Gallardo

int main()
{
    char input[20];
    char largest_word[20];
    char smallest_word[20];

    bool canEnterWord = true;

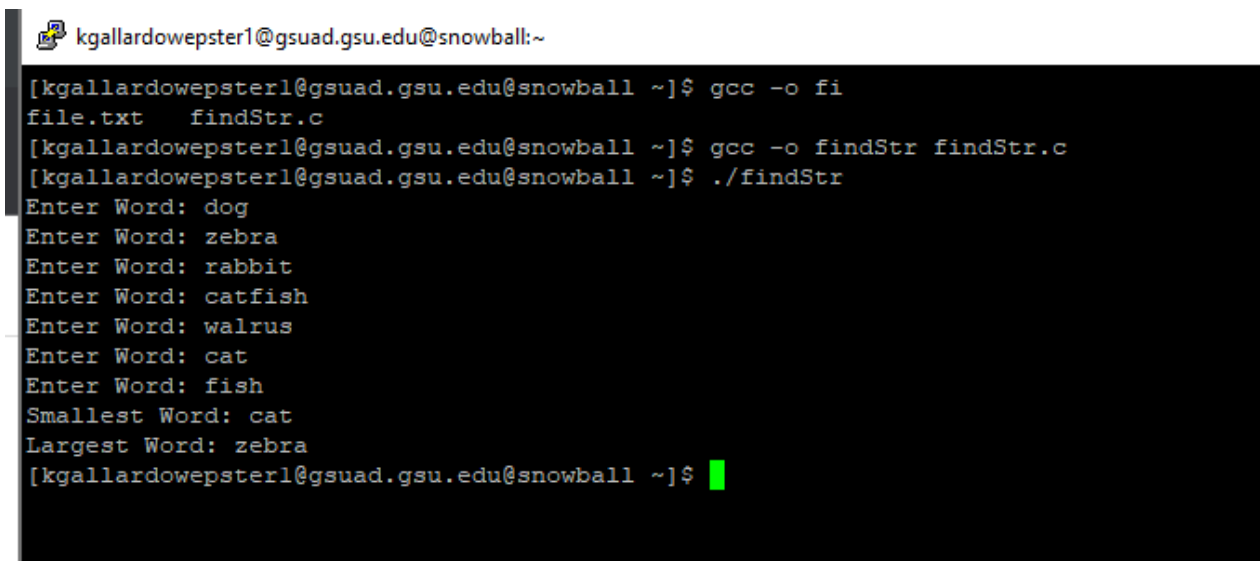
    while(canEnterWord)
```

```

{
    printf("Enter Word: ");
    scanf("%s", input);
    if(strlen(input) == 4){
        canEnterWord = false;
    }
    if(smallest_word[0] == '\0')
    {
        strcpy(smallest_word, input);
    }
    if(strcmp(input, smallest_word) <= 0)
    {
        strcpy(smallest_word, input);
    }
    if(strcmp(input, largest_word) >= 0)
    {
        strcpy(largest_word, input);
    }
}
printf("Smallest Word: %s\n", smallest_word);
printf("Largest Word: %s\n", largest_word);
}

```

2) Run the C program, attach a screenshot of the output in the answer sheet. 1



```

kgallardowepster1@gsuad.gsu.edu@snowball:~
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$ gcc -o fi
file.txt findStr.c
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$ gcc -o findStr findStr.c
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$ ./findStr
Enter Word: dog
Enter Word: zebra
Enter Word: rabbit
Enter Word: catfish
Enter Word: walrus
Enter Word: cat
Enter Word: fish
Smallest Word: cat
Largest Word: zebra
[kgallardowepster1@gsuad.gsu.edu@snowball ~]$

```

## ***Submssion:***

- Please follow the instructions below step by step, and then write a report by answering the questions and upload the report (named as **Lab10\_FirstNameLastName.pdf or Lab10\_FirstNameLastName.doc**) to Google Classroom, under the rubric Lab 10 – Post Lab Assignment.
- Upload the C files **findStr.c** to the folder named “**Lab 10 – Post Lab**” in Google Classroom.
- Please add the lab assignment NUMBER and your NAME at the top of your filesheet.