<u>Lab 4 – Character Strings</u>

Note: You are required to submit your lab code as part of assignment submission for grading via APAS.

1. **(sweepSpace)** Write two versions of a C function that remove all the blank spaces in a string. The first version sweepSpace1() will use array notation for processing the string, while the other version sweepSpace2() will use pointer notation. The function prototypes are given below:

```
char *sweepSpace1(char *str);
char *sweepSpace2(char *str);
```

A sample program template is given below to test the functions:

```
#include <stdio.h>
#include <string.h>
char *sweepSpace1(char *str);
char *sweepSpace2(char *str);
int main()
{
 char str[80], str2[80], *p;
 printf("Enter the string: \n");
 fgets(str, 80, stdin);
 if (p=strchr(str,'\n')) *p = '\0';
 strcpy(str2,str);
 printf("sweepSpace1(): %s\n", sweepSpace1(str));
 printf("sweepSpace2(): %s\n", sweepSpace2(str2));
 return 0;
}
char *sweepSpace1(char *str)
 /* Write your program code here */
char *sweepSpace2(char *str)
 /* Write your program code here */
```

Some sample input and output sessions are given below:

```
(1) Test Case 1:
Enter the string:
i am a boy
sweepSpace1(): iamaboy
sweepSpace2(): iamaboy
```

```
(2) Test Case 2:
Enter the string:
anybody
sweepSpace1(): anybody
sweepSpace2(): anybody
```

2. (**findTarget**) Write a C program that reads and searches character strings. In the program, it contains the function findTarget() that searches whether a target name string has been stored in the array of strings. The function prototype is

```
int findTarget(char *target, char nameptr[][80], int size);
```

where *nameptr* is the array of strings, *size* is the number of names stored in the array and *target* is the target string. If the target string is found, the function will return its index location, or -1 if otherwise.

In addition, the program also contains the functions readNames() and printNames(). The function readNames() reads a number of names from the user. The function prototype is given as follows:

```
void readNames(char nameptr[][80], int *size);
```

where *nameptr* is the array of strings to store the input names, and *size* is a pointer parameter which passes the number of names to the caller. The function prototype of printNames() which prints the names is given as follows:

```
void printNames(char nameptr[][80], int size);
```

A sample program template is given below for testing the functions:

```
#include <stdio.h>
#include <string.h>
#define SIZE 10
#define INIT_VALUE 999
void printNames(char nameptr[][80], int size);
void readNames(char nameptr[][80], int *size);
int findTarget(char *target, char nameptr[][80], int size);
int main()
 char nameptr[SIZE][80], t[40], *p;
 int size, result = INIT_VALUE;
 int choice;
 printf("Select one of the following options: \n");
 printf("1: readNames()\n");
 printf("2: findTarget()\n");
 printf("3: printNames()\n");
 printf("4: exit()\n");
 do {
```

```
printf("Enter your choice: \n");
   scanf("%d", &choice);
   switch (choice) {
     case 1:
      readNames(nameptr, &size);
      break;
     case 2:
       printf("Enter target name: \n");
      scanf("\n");
       fgets(t, 80, stdin);
      if (p=strchr(t,'\n')) *p = '\0';
      result = findTarget(t, nameptr, size);
       printf("findTarget(): %d\n", result);
       break;
     case 3:
       printNames(nameptr, size);
       break;
   }
 } while (choice < 4);
 return 0;
}
void printNames(char nameptr[][80], int size)
{
 int i;
 for (i=0; i<size; i++)
   printf("%s ", nameptr[i]);
 printf("\n");
}
void readNames(char nameptr[][80], int *size)
 /* Write your code here */
int findTarget(char *target, char nameptr[][80], int size)
{
  /* Write your code here */
}
```

Some sample input and output sessions are given below:

```
(1) Test Case 1:
    Select one of the following options:
    1: readNames()()
    2: findTarget()
    3: printNames()
    4: exit()
    Enter your choice:
```

```
Enter size:
   Enter 4 names:
   Peter Paul John Mary
   Enter your choice:
   Enter target name:
   John
   findTarget(): 2
   Enter your choice:
(2) Test Case 2:
   Select one of the following options:
    1: readNames()()
   2: findTarget()
   3: printNames()
   4: exit()
   Enter your choice:
   Enter size:
   Enter 5 names:
   Peter Paul John Mary Vincent
   Enter your choice:
   Enter target name:
   Jane
   findTarget(): -1
   Enter your choice:
   4
(3) Test Case 3:
   Select one of the following options:
   1: readNames()()
    2: findTarget()
   3: printNames()
   4: exit()
   Enter your choice:
   Enter size:
   Enter 5 names:
   Peter Paul John Mary Vincent
   Enter your choice:
   Peter Paul John Mary Vincent
```

```
(4) Test Case 4:
    Select one of the following options:
    1: readNames()()
    2: findTarget()
    3: printNames()
    4: exit()
    Enter your choice:
    1
    Enter size:
    6
    Enter 6 names:
    Peter Paul John Mary Vincent Joe
    Enter your choice:
    2
    Enter target name:
    Joe
    findTarget(): 5
    Enter your choice:
```