ForNextDay(15)

Stephen Cole

3553803

labtest.c

#include <stdio.h>

#include <stdlib.h>

#include "Strings.h"

#define MAX\_STRING\_LENGTH 100

int main(int argc, char\* argv[])

{

char\* str1;

char\* str2;

FILE\* fpr = fopen(argv[1], "r");

str1 = getfString(fpr,"\n\r\t" );

str2 = getfString(fpr,"\n\r\t");

printf("String1: %s\nString2: %s\n", str1, str2);

return EXIT\_SUCCESS;

}



compareStrings

int compareStrings(char\* a, char\* b)

{

int c = 0;

while (\*a == \*b) {

if (\*a == '\0' || \*b == '\0')

break;

a++;

b++;

}

if (\*a == '\0' && \*b == '\0')

return 0;

else

return -1;

}