

UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

S08: File System

A. Schaller

16-896-375

Prof.: Dr. Luggen Michael

April 25, 2021

1 Create the function to_upper(s)

Create the function to_upper(s) which takes a String s as input and returns a String where all ASCII letters (a-z) are transformed to upper case, the other characters stay the same.

Question 1. Create one version which uses toupper(c) from $\langle ctype.h \rangle$

```
#include <ctype.h>
#include <stdlib.h>
#include <string.h>

char * lib_upper (char * string) {
    int len = strlen(string);
    char * new_string = malloc(len);

for (int i = 0; i < len; i++) {
        new_string[i] = toupper(string[i]);
    }

return new_string;
}</pre>
```



Question 2. Then extent the program with a function implementing your self toupper(c). **Hint**: To reimplement toupper(c) inspect closely the ASCII table of the lower, and upper case letters. The solution can be realized with simple arithmetic!

```
char * own_upper (char * string) {
   int len = strlen(string);
   char * new_string = malloc(len);

   for (int i = 0; i < len; i++) {
      char c = string[i];
      new_string[i] = c;
      if (c >= 'a' && c <= 'z') {
            new_string[i] += 'A' - 'a';
      }
   }
}</pre>
return new_string;
```

Small main function to print our results:

```
#include <ctype.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main () {
    char s1[] = "Français";
    char s2[] = "spaß";
    printf("%s -> lib upper: %s\n", s1, lib_upper(s1));
    printf("%s -> lib upper: %s\n", s2, lib_upper(s2));

    printf("%s -> own upper: %s\n", s1, own_upper(s1));
    printf("%s -> own upper: %s\n", s2, own_upper(s2));

    return 1;
}
```



2 Write a program which writes to stdout and stderr.

Question 1. Write a tiny program which outputs alternating "hey!" to stdout and then "ho!" to stderr. In between the two output of the program shall sleep for 1 second.

```
#include <stdio.h>
#include <unistd.h>

int main () {
    while (1) {
        fprintf(stdout, "hey!\n");
        sleep (1);
        fprintf(stderr, "ho!\n");
        sleep (1);
        sleep (1);
        }
}
```

Question 2. Write a bash command which writes all outputs of the stdout to the file hey.txt and all the output of the stderr to the file ho.txt

```
./\exp{2}>>./\operatorname{hey.txt} 2>> ./\operatorname{ho.txt}
```

3 Project P01: Linked Data In-Memory Store

After the project set-up with some dummy information try to define some data "by hand" and start to work on the match() function.

- Define a data structure which you then fill with some example information statically (see the example from the project description¹). Make sure to define it outside the match() function.
- As a first step see if you can printf() all the triples which match the char* S variable.

You can find the beginning of our implementation on Gitlab: https://diuf-gitlab.unifr.ch/sop2021_fours_fantastiques/ld-store.

¹https://unifr.coursc.ch/#projet (visited on April 2021)