## **Convention Errors**

Line 8: Fully capitalized name is used only for #define, not variables.

**Line 4:** Argument name "s" isn't meaningful, not allowed in this course. Should be names "str";

**Lines 11-12:** Missing indentation inside for loop.

## **Code Errors**

**Lines 1-3:** #include should be mention header file with <> and not "".

**Line 5:** Should be: assert(s). That way we ensure the the given pointer isn't null.

```
Line 8: Missing "sizeof", should be: char* out = malloc(LEN*times*sizeof(char));
```

**Line 11:** Index I is getting out of bounds. Should be: I<len;

**Lines 12-13:** Changing the pointer to the returns string, instead of working on temporary pointer. Also, we're advancing the pointer too many times, so it writes on memory out of our allocation.

## **Fixed Code**

```
#include "stdlib.h"
#include "string.h"
#include "assert.h"
char* stringDuplicator(char* str, int times) {
       assert(str);
       assert(times > 0);
       int len = strlen(str);
       char* out = malloc(len*times*sizeof(char));
       assert(out);
       char* temp = out;
       for (int i=0; i<times; i++)
              strcpy(temp,s);
              temp = temp + len;
       }
       return out;
}
```