```
char* stringDuplicator(char* s, int times){
    assert(s);
    assert(times > 0);
    int len = strlen(s);
    char* out = malloc(len*times + 1);
    if (!out) return NULL;
    for (int i=0; i<times; i++) {
        strcpy(out,s);
        out = out + len;
    }
    out -= len*times;
    return out;
}</pre>
```

Code:

- 1. Changed assert(!s) to assert that s is not NULL.
- 2. Added + 1 to malloc size to make space for null character.
- 3. Changed loop condition to i<times from i<=times to stop after the last index.
- 4. Moved copying the string to the output to after moving the output pointer.
- 5. Moved output back to the start of the string after the loop.
- 6. Changed the assert to a conditional return so that it will stay in build mode.

Convention:

- 1. Changed LEN to len local variables should be camelCase.
- 2. Indented code nested in the for loop.