

Implementazione di alcune funzioni di trattamento string

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#include <stdbool.h>
#include <stdio.h>
#include <string.h>
int mystrlen(char s[]) {
    int count;
    for (count = 0; s[count]; count++)
        ;
    return count;
}
int mystrcmp(char s1[], char s2[]) {
    int count, len;
    len = mystrlen(s1);
    if (len != mystrlen(s2))
        return 1;
    for (count = 0; s1[count] == s2[count] && s1[count]; count++);
    return count != len;
}
char *mystrcpyPt(char *d, char *s) {
    int i;
    for (i = 0; *(s + i); i++)
        *(d + i) = *(s + i);
    *(d + i) = '\0';
    return d;
}
char *mystrcpy(char d[], char s[]) {
    int i;
    for (i = 0; s[i]; i++)
        d[i] = s[i];
    d[i] = '\0'; // PERICOLO
    return d;
}
char *mystrchr(char str[], char car) {
    int i;
    for (i = 0; str[i]; i++)
        if (str[i] == car)
            return &str[i];
    return NULL;
}
char *mystrstr(char str[], char is[]) {
    int i, j;
    for (i = 0; str[i]; i++) {
        for (j = 0; is[j] && str[i+j] == is[j] ; j++);
        if (!is[j])
            return &str[i];
    }
    return NULL;
}
```

```
char *mystrcat(char d[], char s[]) {
    int i, j;
    for (i = 0; d[i]; i++)
        ; // spostato in fondo alla destinazione
    for (j = 0; s[j]; j++)
        d[i + j] = s[j];
    d[i + j] = '\0'; // PERICOLO
    return d;
}

int main(void) {
    char dest[80]; int result;
    //printf("%d\n", mystrlen("pippo"));
    //printf("%d\n", mystrcmp("pippo", "piplo"));
    // printf("%s\n", mystrcpyPt(dest, "copiatopt"));

    //mystrcpy(dest, "plutone");
    //printf("%s\n", dest);
    //printf("%s\n", mystrchr(dest, 'u'));
    //printf("%s\n", mystrcat(dest, " e paperino "));
    //printf("%s\n", mystrstr(dest, "uto"));
    return 0;
}
```
