

Printed: Mercoledì, 20 maggio 2015 19:03:54

```
/* Short test di QSort.c */

#include <stdio.h>
#include <stdlib.h>
#include "QSort.h"
#include "mutSubS.h"

int main(void){
    intMutSubS u;
    u = readIntSubS();
    printf("la sequenza letta e': ");
    writeIntSubS(u);
    QSort(u);
    printf("la sequenza e' riordinata in: ");
    writeIntSubS(u);
    return 0;
}
/*
Marco-Bellias-MacBook-Pro:Versione3 marcob$ cc QSortTest.c -o QSortTest.exe
Marco-Bellias-MacBook-Pro:Versione3 marcob$ ../projectQSort/Versione3/QSortTest.exe
[3,1,0,9, 9, 16, 14, 13, 0]
la sequenza letta e': [3,1,0,9,9,16,14,13,0]
la sequenza e' riordinata in: [0,0,1,3,9,9,13,14,16]
Marco-Bellias-MacBook-Pro:Versione3 marcob$
*/
```