```
Thu Sep 19 12:24:50 2019
printable/proval.cpp
* File: proval.cpp
         This file contains a developer harness test for esl.s.
        Compile with:
            g++ -o es1 -fno-elide-constructors es1.s prova1.cpp
         Test your result with:
            ./es1 | diff - es1.out
 * Author: Rambod Rahmani <rambodrahmani@autistici.org>
          Created on 24/08/2019.
 */
#include "cc.h"
* Developer harness test.
 * @param argc command line arguments counter.
* @param argv command line arguments.
 * @return
                execution exit code.
 */
int main(int argc, char * argv[])
    st1 s1 = { 'e', 'b', 'f', 'd', 'a', 'r', 'x', 'i' };
    st1 s3 = { 'm', 'n', 'c', 'j', 's', 'h', 'u', 't' };
    st1 sa = \{ 1, 20, 3, 40 \};
    st2 sb = \{ 10, 2, 30, 4 \};
    cl cla('h', sa);
    cla.stampa();
    cla.elab1(s3, sb);
```

cla.stampa();

}