```
* File: esl.cpp
        Contains the C++ code to be translated into Assembly (es1.s file).
 * Author: Rambod Rahmani <rambodrahmani@autistici.org>
          Created on 17/09/2019.
*/
#include "cc.h"
cl::cl(char c, st2 s2)
   for (int i = 0; i < 4; i++)
       s.vc[i] = c;
       v[i] = s2.vd[i] - s.vc[i];
}
void cl::elab1(st1 s1, st2& s2)
   cl cla('f', s2);
    for (int i = 0; i < 4; i++)
        if (s.vc[i] < s1.vc[i])
            s.vc[i] = cla.s.vc[i];
        if (v[i] <= cla.v[i])</pre>
           v[i] += cla.v[i];
   }
```