```
Tue Sep 17 16:15:12 2019 1
printable/es1.cpp
* File: esl.cpp
        Contains the C++ code to be translated into Assembly (es1.s file).
 * Author: Rambod Rahmani <rambodrahmani@autistici.org>
          Created on 14/09/2019.
*/
#include "cc.h"
cl::cl()
{ }
cl::cl(char v[])
   a = v[0] ++;
   b = v[1];
    for (int i = 0; i < 4; i++)
       s.vv1[i] = v[i] + a;
       s.vv2[i] = v[i] + b;
void cl::elab1(st& ss, int d)
    for (int i = 0; i < 4; i++)
        if (d >= ss.vv2[i])
           s.vv1[i] += ss.vv1[i];
```

s.vv2[i] = a + d;

}