cout << '\t';

cout << endl;</pre> cout << endl;

};

for (int i = 0; i < 4; i++)

cout << s.vv2[i] << ' ';

```
Tue Sep 17 19:27:08 2019 1
* File: cc.h
        Contains the declaration for the data structures used in the exercise.
 * Author: Rambod Rahmani <rambodrahmani@autistici.org>
          Created on 14/09/2019.
 */
#include <iostream>
using namespace std;
struct st
   long vv2[4];
   char vv1[4];
};
class cl
   st s;
public:
   cl(char v[]);
   void elab1(st& ss, int d);
   void stampa()
        for (int i = 0; i < 4; i++)
           cout << (int)s.vv1[i] << ' ';
```