


```

6 local_0 = 0;
7 for (i = 0; i < 8; i = i + 1) {
8     local_1 = (i < 3);
9     return local_1;
10 }
11
12 check_user_number_add(int *v)
13 {
14     long int_P5_0P5M1;
15     int i;
16     int local_0;
17     local_0 = 0;
18     for (i = 0; i < 8; i = i + 1) {
19         local_0 = local_0 + *v;
20     }
21     return local_0;
22 }
23
24 int global_lookup_table1[768];
25 int local_0[256];
26
27 create_lookup_table1()
28 {
29     int i;
30     global_lookup_table1[i] = now int[i];
31 }
32
33 for (i = 0; i < 256; i++) {
34     int local_0;
35     int add = check_user_number_add(local_0);
36     int start = count int_in(local_0);
37     local_0 = start;
38 }
39
40 // the function returns a pointer to
41

```

Outputem jest ogromna tablica, z hasłami które działają, bo dają taki sam wynik na wyjściu

[illegible]