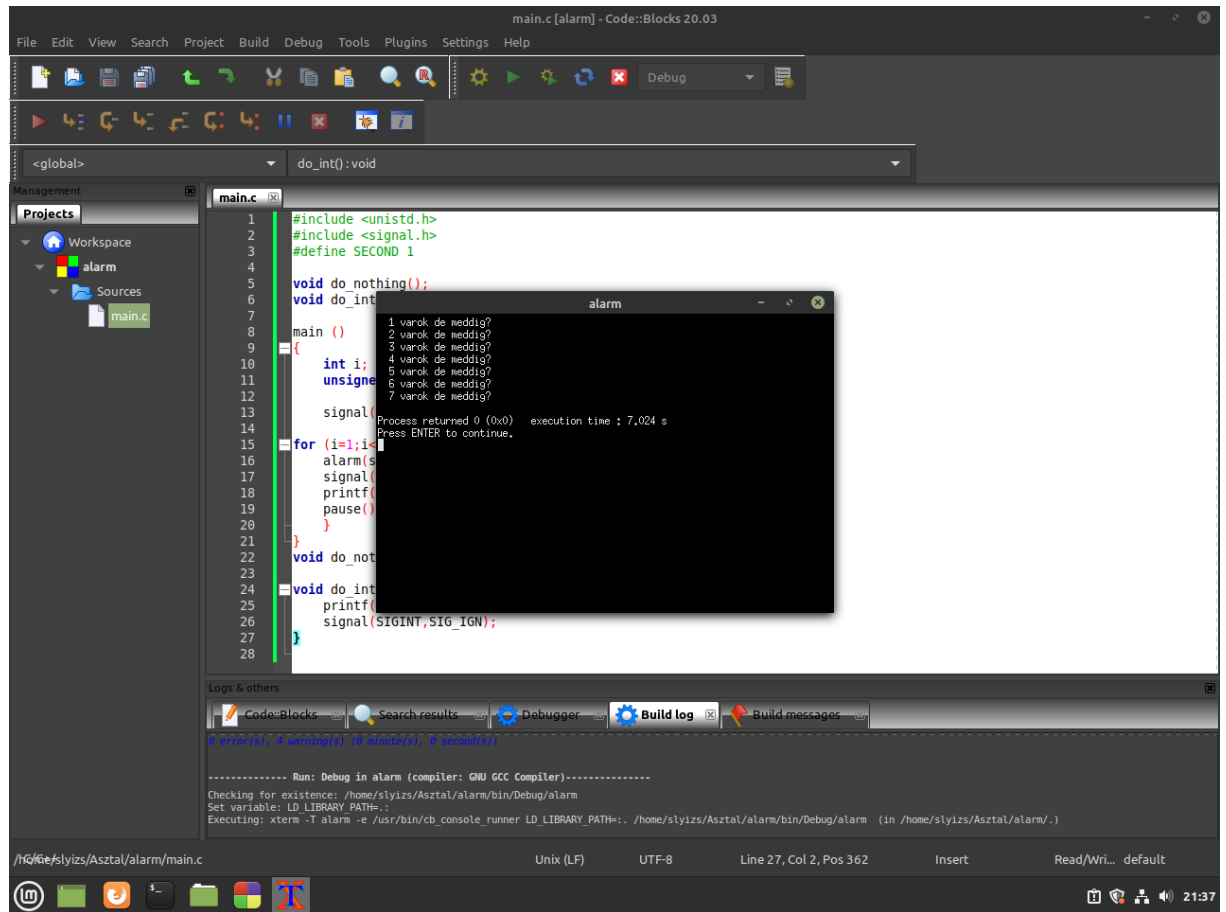


1. feladat:

alarm.c: 7-szer ismétlődő alarm, pause a beállított értékig

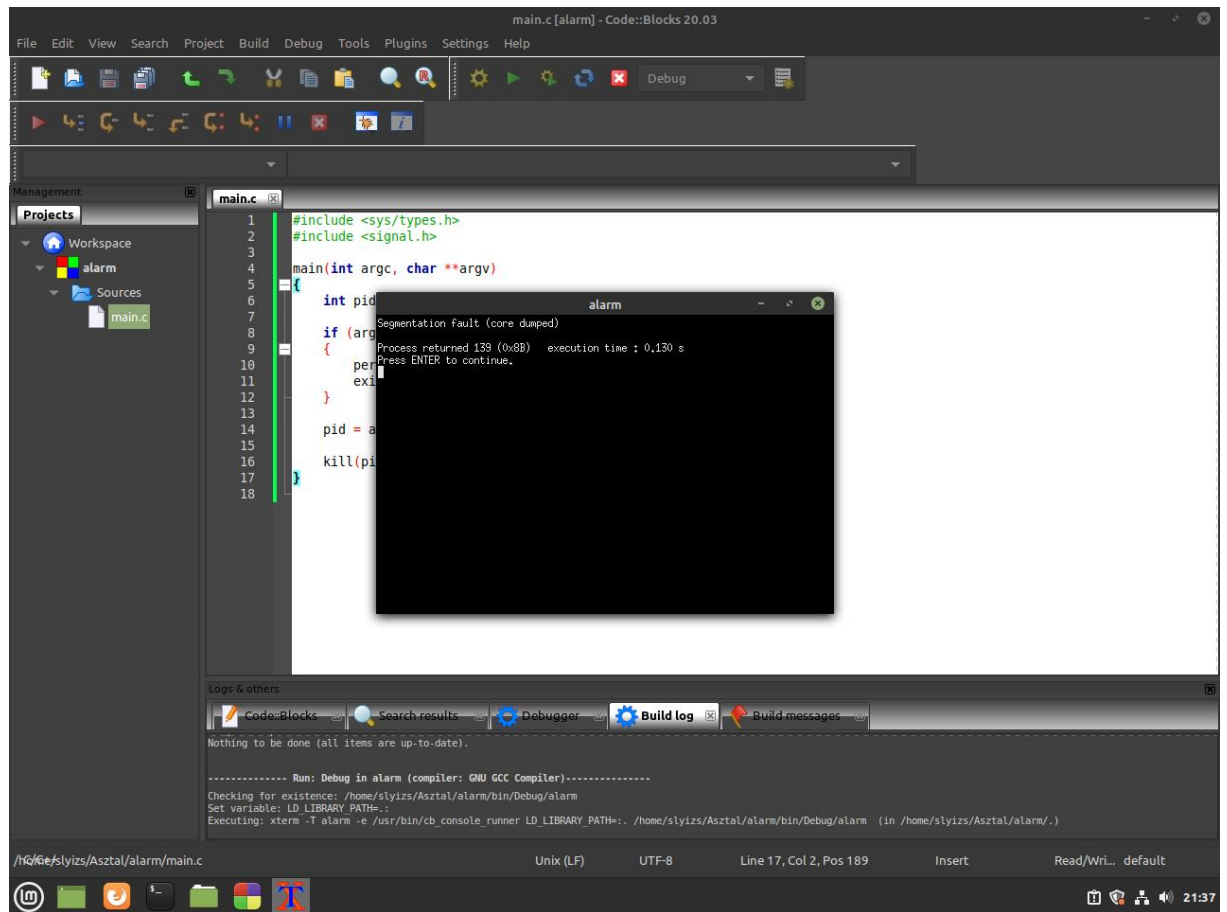


```
1 #include <unistd.h>
2 #include <signal.h>
3 #define SECOND 1
4
5 void do_nothing();
6 void do_int();
7
8 main ()
9 {
10     int i;
11     unsigned char c;
12
13     signal(SIGINT, do_int);
14
15     for (i=1; i<=7; i++)
16     {
17         alarm(SECOND);
18         printf("varok de weddig?\n");
19         pause();
20     }
21
22     do_nothing();
23
24     do_int();
25     printf("Process returned 0 (0x0)   execution time : 7.024 s\n");
26     signal(SIGINT, SIG_IGN);
27 }
28
```

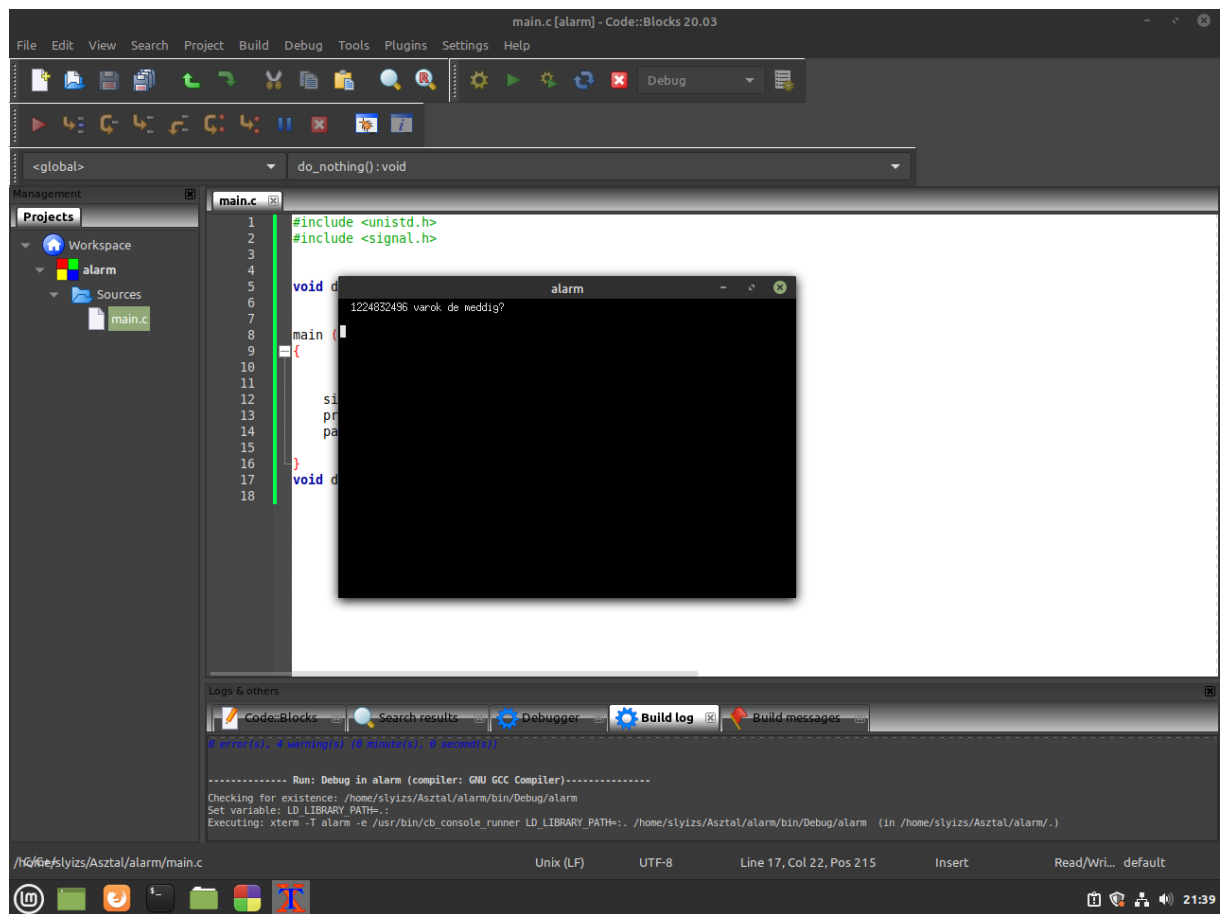
Process returned 0 (0x0) execution time : 7.024 s
Press ENTER to continue.

Run: Debug in alarm (compiler: GNU GCC Compiler)-----
Checking for existence: /home/slyizs/Asztal/alarm/bin/Debug/alarm
Set variable: LD_LIBRARY_PATH=.: /home/slyizs/Asztal/alarm/bin/Debug/alarm (in /home/slyizs/Asztal/alarm/.)
Executing: xterm -T alarm -e /usr/bin/cb_console_runner LD_LIBRARY_PATH=.: /home/slyizs/Asztal/alarm/bin/Debug/alarm (in /home/slyizs/Asztal/alarm/.)

alarm_ado.c:



alarmra_var.c: a beállított érték vár az alarmra program



2. feladat:

