

Oprációs rendszerek

BSC

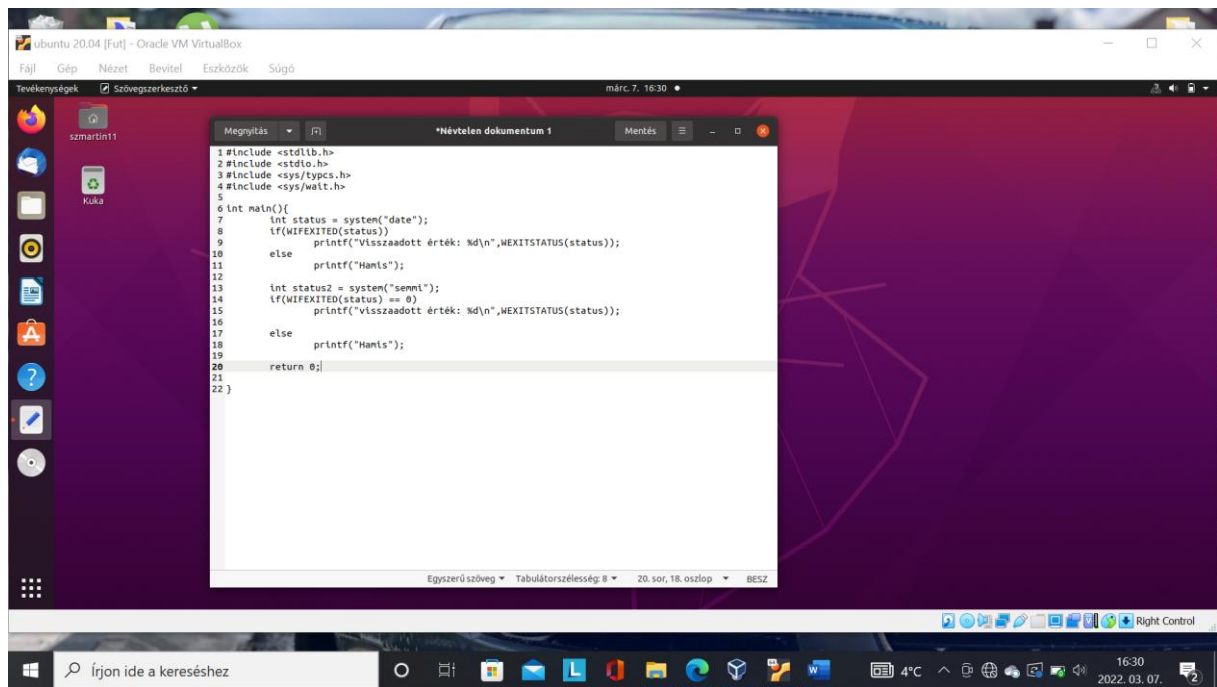
5.Gyak

Szabó Martin

Gazdaságinformatika

JDVK0Y

1.Feladat

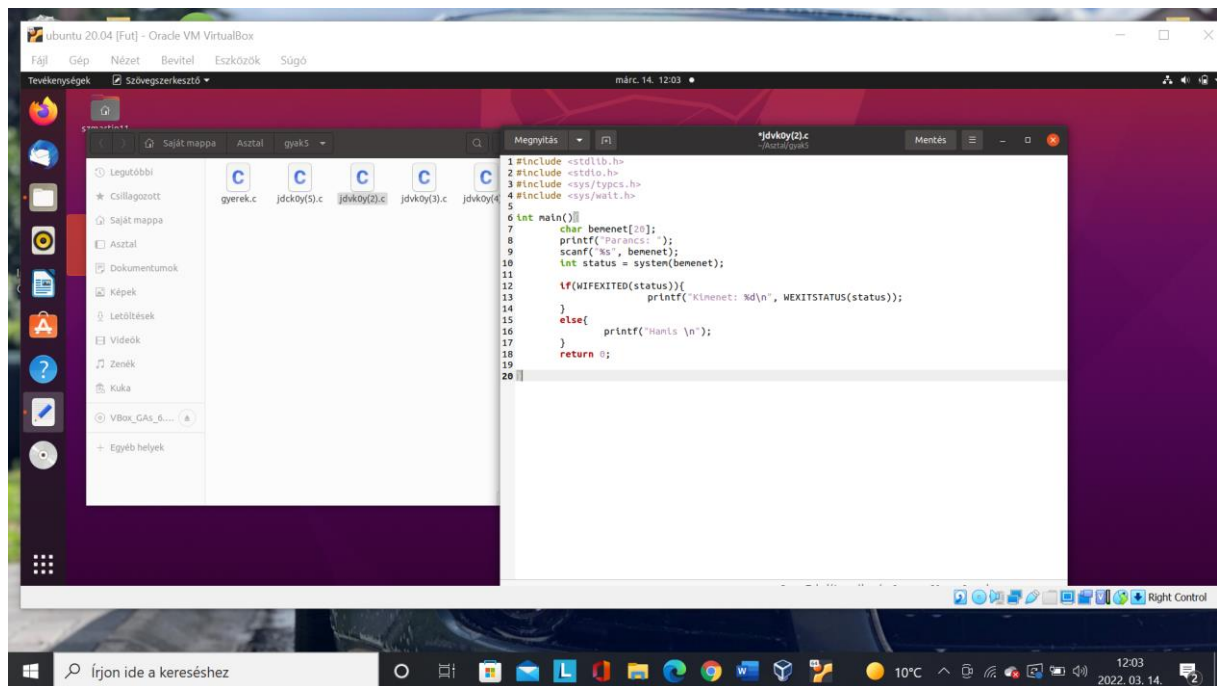


The screenshot shows an Ubuntu 20.04 [Fut] - Oracle VM VirtualBox window. The desktop background is purple. A text editor window titled '*Névtelen dokumentum 1' is open, displaying the following C code:

```
1 #include <stdlib.h>
2 #include <stdio.h>
3 #include <sys/types.h>
4 #include <sys/wait.h>
5
6 int main(){
7     int status = system("date");
8     if(WIFEXITED(status))
9         printf("Visszaadott érték: %d\n", WEXITSTATUS(status));
10    else
11        printf("Hamis");
12
13    int status2 = system("semnt");
14    if(WIFEXITED(status) == 0)
15        printf("Visszaadott érték: %d\n", WEXITSTATUS(status));
16    else
17        printf("Hamis");
18
19    return 0;
20 }
21
22 }
```

The status bar at the bottom of the text editor shows 'Egyszerű szöveg', 'Tabulátorszélesség: 8', '20. sor, 18. oszlop', and 'BESZ'. The taskbar at the bottom of the VM window shows the date and time as '16:30 2022. 03. 07.' and the temperature as '4°C'.

2.Feladat

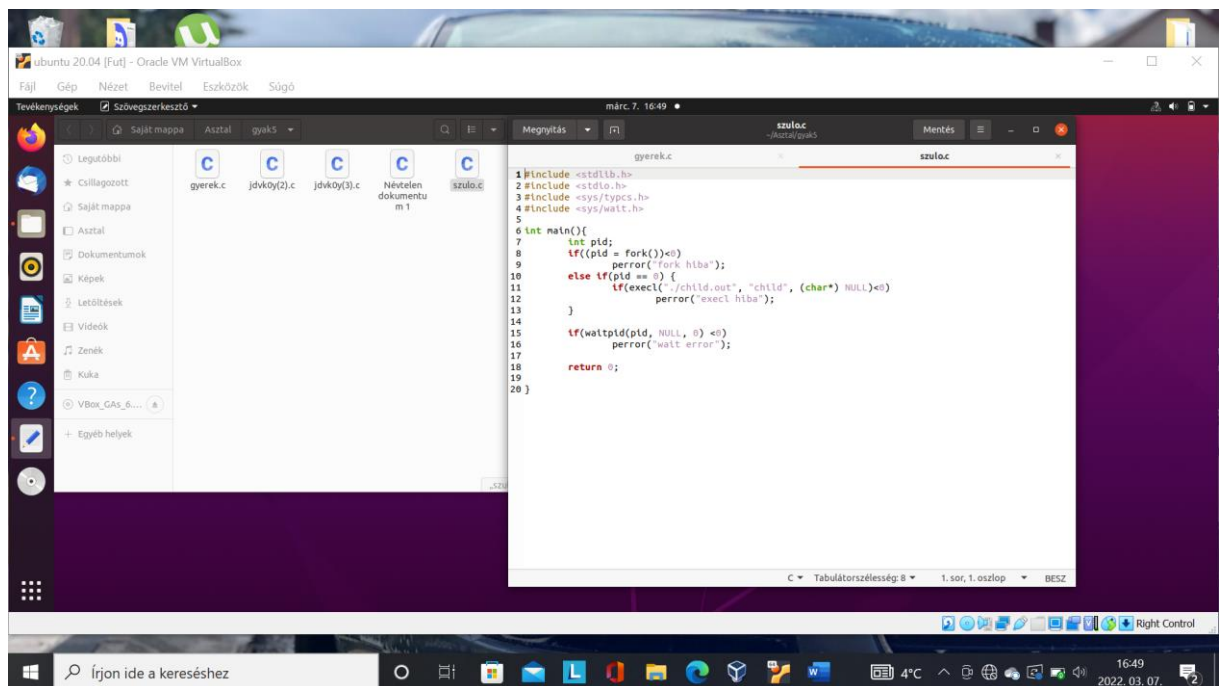
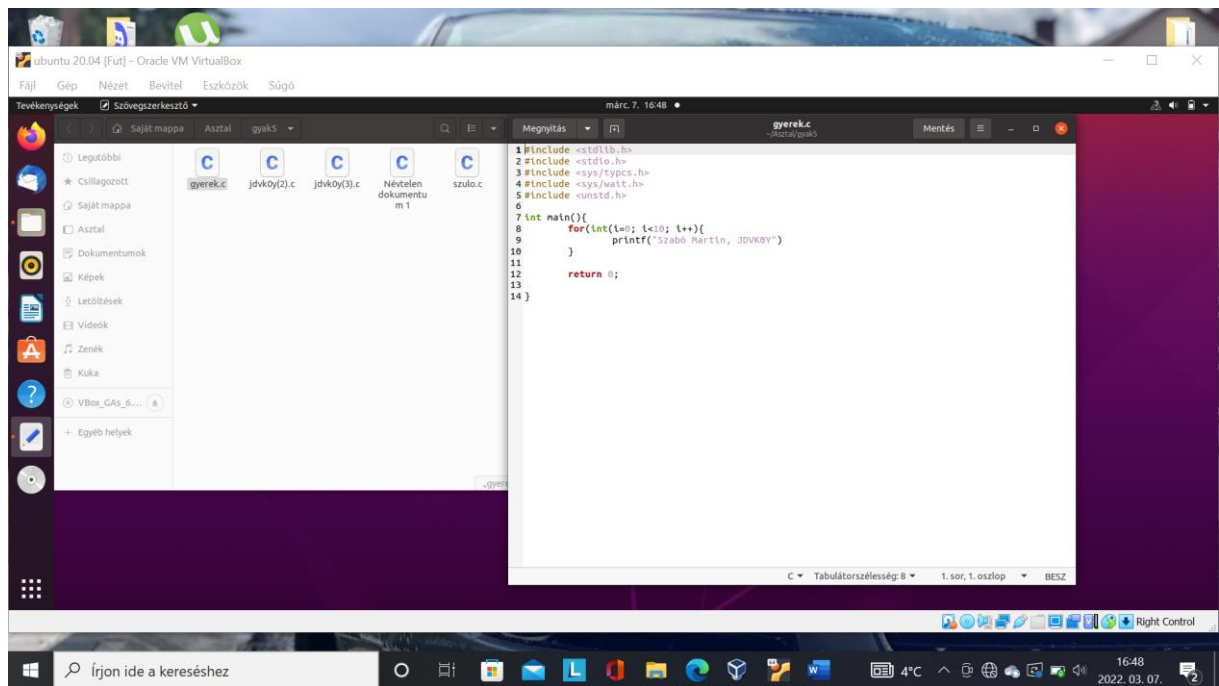


The screenshot shows an Ubuntu 20.04 [Fut] - Oracle VM VirtualBox window. The desktop background is purple. A file manager window is open, showing a list of files: 'gyerek.c', 'jdckoy(5).c', 'jdckoy(2).c', 'jdckoy(3).c', and 'jdckoy(4).c'. A text editor window titled '*jdckoy(2).c' is open, displaying the following C code:

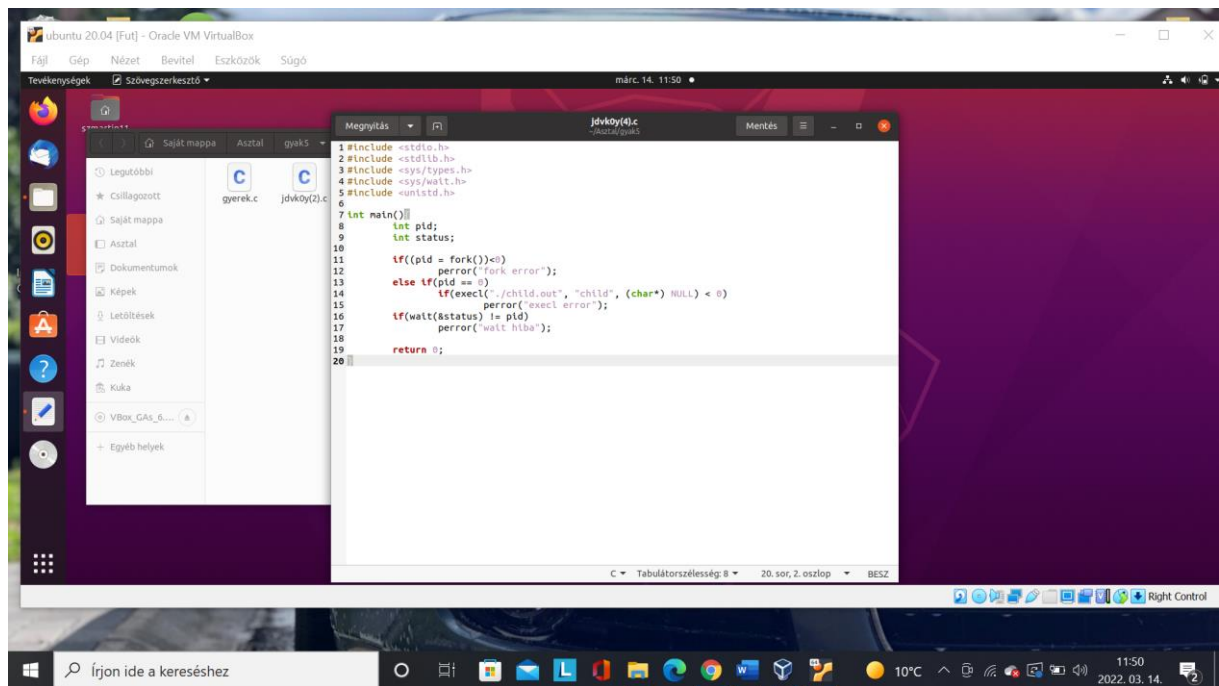
```
1 #include <stdlib.h>
2 #include <stdio.h>
3 #include <sys/types.h>
4 #include <sys/wait.h>
5
6 int main(){
7     char benenet[20];
8     printf("Parancs: ");
9     scanf("%s", benenet);
10    int status = system(benenet);
11
12    if(WIFEXITED(status)){
13        printf("Kilinenet: %d\n", WEXITSTATUS(status));
14    }
15    else{
16        printf("Hamis \n");
17    }
18    return 0;
19 }
20
```

The status bar at the bottom of the text editor shows 'Egyszerű szöveg', 'Tabulátorszélesség: 8', '20. sor, 18. oszlop', and 'BESZ'. The taskbar at the bottom of the VM window shows the date and time as '12:03 2022. 03. 14.' and the temperature as '10°C'.

3.Feladat



4.Feladat



5.Feladat

