

File Edit View Search Tools Documents Help



S7KTW0 ×

Kato Andras, Programtervezo Informatikus, S7KTW0



Plain Text ▾ Spaces: 4 ▾

Ln 1, Col 49

INS

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <sys/file.h>
4  #include <unistd.h>
5
6  int main()
7  {
8
9      int file = open("57KTW0.txt", O_RDWR);
10
11     if (file > 0)
12     {
13         printf("Sikeres beolvasas\n\n");
14     }
15     else
16     {
17         printf("Hiba tortent a fajl beolvasasnal\n");
18     }
19
20     char txt[54];
21     ssize_t x = read(file, &txt, 54);
22
23     if (x < 0) printf("Hiba tortent a fajl kiolvasasnal\n");
24     else printf("%s\nBeolvasott byte: %ld\n", txt, x);
25
26     lseek(file, 0, SEEK_SET);
27     read(file, &txt, 54);
28
29     ssize_t w = write(1, &txt, 54);
30     if (w < 0) printf("Hiba a kiiratasnal\n");
31     else printf("\nKiirt byte mennyiseg: %ld", w);
32
33
34     return 0;
35 }
36
```

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <sys/file.h>
4  #include <unistd.h>
5
6  int main()
7  {
8
9      int file = open("S7KTW0.txt", O_RDWR);
10
11      if (file > 0)
12      {
13          printf("Sikeres beolvasas\n\n");
14      }
15      else
16      {
17          printf("Hiba tortent a fajl beolvasasnal\n");
18      }
19
20      char txt[54];
21      ssize_t x = read(file, &txt, 54);
22
23      if (x < 0) printf("Hiba tortent a fajl kiolvasasnal\n");
24      else printf("%s\nBeolvasott byte: %ld\n", txt, x);
25
26      lseek(file, 0, SEEK_SET);
27      read(file, &txt, 54);
28
29      ssize_t w = write(1, &txt, 54);
30      if (w < 0) printf("Hiba a kiiratasnal\n");
31      else printf("\nKiirt byte mennyiseg: %ld", w);
32
33
34      return 0;
35  }
36
```

Egyesített

```
Hiba tortent a fajl beolvasasnal
Hiba tortent a fajl kiolvasasnal
0h000C000U0c00x0C000U A000Uj00
Kiirt byte mennyiseg: 54
Process returned 0 (0x0)   execution time : 0.005 s
Press ENTER to continue.
```