

```
main.c 🔀
 1
        #include <stdio.h>
  2
        #include <stdlib.h>
  3
        #include <sys/file.h>
        #include <unistd.h>
  4
  5
  6
        int main()
  7
       ₽{
 8
 9
             int file = open("S7KTW0.txt",0 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");</pre>
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");</pre>
31
             else printf("\nKiirt byte mennyiseg: %ld",w);
32
33
34
             return 0;
35
```

```
main.c 🔀
         #include <stdio.h>
 1
                                                                                                          Egyesitett
  2
         #include <stdlib.h>
         #include <svs/file.h>
                                                                      Hiba tortent a fajl beolvasasnal
  4
         #include <unistd.h>
                                                                      Hiba tortent a fajl kiolvasasnal
  5
                                                                      0h000C000U0o00x@C000U A000Uj00
  6
         int main()
                                                                      Kiirt byte mennyiseg: 54
       □{
                                                                      Process returned 0 (0x0)
                                                                                                 execution time : 0.005 s
  8
                                                                      Press ENTER to continue.
 9
             int file = open("S7KTW0.txt",0 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");</pre>
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");</pre>
31
            else printf("\nKiirt byte mennyiseg: %ld",w);
32
33
34
            return 0:
35
 36
```