```
1
     #include<stdio.h>
 3
     #include<fcntl.h>
4
     #include<errno.h>
5
     #include<stdlib.h>
6
     #include<unistd.h>
8
    int main()
9
10
    int sz,f,kon;
11
12
     char *buff=(char *)malloc(100*sizeof(char));
13
14
     f=open("dosya", O RDONLY);
15
     if(f<0)
     {printf ("Hata:%d",errno);perror("dosya text ");
16
17
18
19
     sz=read(f,buff,12);
20
    buff[sz]='0';
21
22
     printf("okunan kelime:%s\n",buff);
23
     kon=lseek(f,0,SEEK CUR);
     printf("Suanki konum:%d",kon);
24
25
26
27
    sz=read(f,buff,10);
28
    buff[sz]='0';
29
30
    printf("okunan kelime:%s\n",buff);
31
    kon=lseek(f,0,SEEK CUR);
32
     printf("Suanki konum:%d",kon);
33
34
35
    kon=lseek(f,0,SEEK SET);
     sz=read(f,buff,25);
36
37
    buff[sz]='0';
38
39
     printf("okunan kelime:%s\n",buff);
40
     //kon=lseek(f,0,SEEK CUR);
41
     //printf("Suanki konum:%d",kon);
42
43
    kon=lseek(f,-12,SEEK END);
44
     sz=read(f,buff,12);
45
    buff[sz]='0';
     printf("sondan:%d",sz);
46
    printf("okunan kelime:%s\n",buff);
47
48
     kon=lseek(f,0,SEEK CUR);
     printf("Suanki konum:%d",kon);
49
50
51
52
53
    close(f);
54
55
     return 0;
56
57
```