

The screenshot shows a Windows 10 desktop with a Linux VM (Oracle VM VirtualBox) running. The VM is named "Linux [Fut] - Oracle VM VirtualBox". The terminal window shows the execution of a C program named "GZ6MDY_openclose.c". The program uses the following functions: fopen, fread, fwrite, and fclose. The terminal output shows warnings for implicit function declarations and the successful execution of the program, which reads 34 bytes and writes 12 bytes.

```

Linux [Fut] - Oracle VM VirtualBox
Fájl  Gép  Nézet  Bevitel  Eszközök  Súgó
márc 23 15:57

test

nano.save

hartman@hartman-VirtualBox: ~
|
|      fread
|      GZ6MDY_openclose.c:25:5: warning: implicit declaration of function 'fseek'
|      you mean 'fseek'? [-Wimplicit-function-declaration]
|      25 |         lseek(filekezelzo, 0, SEEK_SET);
|          |         ^
|          |         fread
|      GZ6MDY_openclose.c:29:15: warning: implicit declaration of function 'fwrite'
|      you mean 'fwrite'? [-Wimplicit-function-declaration]
|      29 |         int irt = write(filekezelzo, szoveg, sizeof(szoveg));
|          |         ^
|          |         fwrite
|      GZ6MDY_openclose.c:31:5: warning: implicit declaration of function 'close'
|      you mean 'pclose'? [-Wimplicit-function-declaration]
|      31 |         close(filekezelzo);
|          |         ^
|          |         pclose
|      hartman@hartman-VirtualBox:~$ ./GZ6MDY_openclose
|      Megnyitott a "GZ6MDY.txt" fájlt!
|      beolvasott tartalom:"Hartman Akos Balint, GEIK, GZ6MDY
|      " osszesen "34" byte.
|      A fájl elején van a mutató
|      A fájlba írtuk a "Írás fájlba" szöveget. Összesen "12" byte.
|      hartman@hartman-VirtualBox:~$
  
```