10	os.dup2(fd, fd2) Duplicate file descriptor fd to fd2, closing the latter first if necessary.
11	os.fchdir(fd) Change the current working directory to the directory represented by the file descriptor fd.
12	os.fchmod(fd, mode) Change the mode of the file given by fd to the numeric mode.
13	os.fchown(fd, uid, gid) Change the owner and group id of the file given by fd to the numeric uid and gid.
14	os.fdatasync(fd) Force write of file with filedescriptor fd to disk.
15	os.fdopen(fd[, mode[, bufsize]]) Return an open file object connected to the file descriptor fd.
16	os.fpathconf(fd, name) Return system configuration information relevant to an open file. name specifies the configuration value to retrieve.
17	os.fstat(fd) Return status for file descriptor fd, like stat().
18	os.fstatvfs(fd) Return information about the filesystem containing the file associated with file descriptor fd, like statvfs().
19	os.fsync(fd) Force write of file with filedescriptor fd to disk.
20	os.ftruncate(fd, length) Truncate the file corresponding to file descriptor fd, so that it is at most length bytes in size.
21	os.getcwd() Return a string representing the current working directory.
22	os.getcwdu() Return a Unicode object representing the current working directory.

