23	os.isatty(fd) Return True if the file descriptor fd is open and connected to a tty(-like) device, else False.
24	os.lchflags(path, flags) Set the flags of path to the numeric flags, like chflags(), but do not follow symbolic links.
25	os.lchmod(path, mode) Change the mode of path to the numeric mode.
26	os.lchown(path, uid, gid) Change the owner and group id of path to the numeric uid and gid. This function will not follow symbolic links.
27	os.link(src, dst) Create a hard link pointing to src named dst.
28	os.listdir(path) Return a list containing the names of the entries in the directory given by path.
29	os.lseek(fd, pos, how) Set the current position of file descriptor fd to position pos, modified by how.
30	os.lstat(path) Like stat(), but do not follow symbolic links.
31	os.major(device) Extract the device major number from a raw device number.
32	os.makedev(major, minor) Compose a raw device number from the major and minor device numbers.
33	os.makedirs(path[, mode]) Recursive directory creation function.
34	os.minor(device) Extract the device minor number from a raw device number .
35	os.mkdir(path[, mode]) Create a directory named path with numeric mode mode.

