36	os.mkfifo(path[, mode]) Create a FIFO (a named pipe) named path with numeric mode mode. The default mode is 0666 (octal).
37	os.mknod(filename[, mode=0600, device]) Create a filesystem node (file, device special file or named pipe) named filename.
38	os.open(file, flags[, mode]) Open the file file and set various flags according to flags and possibly its mode according to mode.
39	os.openpty() Open a new pseudo-terminal pair. Return a pair of file descriptors (master, slave) for the pty and the tty, respectively.
40	os.pathconf(path, name) Return system configuration information relevant to a named file.
41	os.pipe() Create a pipe. Return a pair of file descriptors (r, w) usable for reading and writing, respectively.
42	os.popen(command[, mode[, bufsize]]) Open a pipe to or from command.
43	os.read(fd, n) Read at most n bytes from file descriptor fd. Return a string containing the bytes read. If the end of the file referred to by fd has been reached, an empty string is returned.
44	os.readlink(path) Return a string representing the path to which the symbolic link points.
45	os.remove(path) Remove the file path.
46	os.removedirs(path) Remove directories recursively.
47	os.rename(src, dst) Rename the file or directory src to dst.
48	os.renames(old, new) Recursive directory or file renaming function.

