49	os.rmdir(path) Remove the directory path
50	os.stat(path) Perform a stat system call on the given path.
51	os.stat float times([newvalue]) Determine whether stat_result represents time stamps as float objects.
52	os.statvfs(path) Perform a statvfs system call on the given path.
53	os.symlink(src, dst) Create a symbolic link pointing to src named dst.
54	os.tcgetpgrp(fd) Return the process group associated with the terminal given by fd (an open file descriptor as returned by open()).
55	os.tcsetpgrp(fd, pg) Set the process group associated with the terminal given by fd (an open file descriptor as returned by open()) to pg.
56	os.tempnam([dir[, prefix]]) Return a unique path name that is reasonable for creating a temporary file.
57	os.tmpfile() Return a new file object opened in update mode (w+b).
58	os.tmpnam() Return a unique path name that is reasonable for creating a temporary file.
59	os.ttyname(fd) Return a string which specifies the terminal device associated with file descriptor fd. If fd is not associated with a terminal device, an exception is raised.
60	os.unlink(path) Remove the file path.
61	os.utime(path, times) Set the access and modified times of the file specified by path.

