

49	<u>os.rmdir(path)</u> Remove the directory path
50	<u>os.stat(path)</u> Perform a stat system call on the given path.
51	<u>os.stat float times([newvalue])</u> Determine whether stat_result represents time stamps as float objects.
52	<u>os.statvfs(path)</u> Perform a statvfs system call on the given path.
53	<u>os.symlink(src, dst)</u> Create a symbolic link pointing to src named dst.
54	<u>os.tcgetpgrp(fd)</u> Return the process group associated with the terminal given by fd (an open file descriptor as returned by open()).
55	<u>os.tcsetpgrp(fd, pg)</u> Set the process group associated with the terminal given by fd (an open file descriptor as returned by open()) to pg.
56	<u>os.tmpnam([dir[, prefix]])</u> Return a unique path name that is reasonable for creating a temporary file.
57	<u>os.tmpfile()</u> Return a new file object opened in update mode (w+b).
58	<u>os.tmpnam()</u> Return a unique path name that is reasonable for creating a temporary file.
59	<u>os.ttyname(fd)</u> 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	<u>os.unlink(path)</u> Remove the file path.
61	<u>os.utime(path, times)</u> Set the access and modified times of the file specified by path.