

os

Pipe Open	<code>popen(cmd[, mode[, bufsize]])</code>
In Memory Temp File	<code>tmpfile()</code>
List Directory Entries	<code>listdir(path)</code>
Rename File	<code>rename(src, dst)</code>
File Stats	<code>stat(path)</code>

Access Modes

r	Read	
rb	Read	Binary
r+	Read/ Write	
rb+	Read/ Write	Binary
w	Write	Create/Overwrite
wb	Write	Create/Overwrite
w+	Read/ Write	Create/Overwrite
wb+	Read/ Write	Binary, Create/Overwrite
a	Append	
ab	Append	Binary
a+	Read/ Append	
ab+	Read/ Append	Binary

File I/O

Open	<code>f = open(name [, access_mode][, buffering])</code>
Close	<code>f.close()</code>
Write	<code>f.write(string)</code>
Read	<code>f.read([bytes])</code>
Location	<code>f.tell()</code>
Position	<code>f.seek(off[, from])</code>
	from == 0: From Beginning
	from == 1: From Current Pos
	from == 2: From End

re

Search	<code>`kk</code>
--------	------------------

