

Files

Command	Structure	Example	Obs
Open	<code>[file object] = open ("[file name]" , "[mode]")</code>	<code>my_file = open("output.txt" , "w")</code>	
Write	<code>[file object].write ("[data to be written]")</code>	<code>my_file = write("[data to be written]")</code>	
Close	<code>[file object].close ()</code>	<code>my_file.close()</code>	Deve sempre fechar o arquivo. Otherwise Python won't write/read to it properly.
Read	<code>[file object].read ()</code>	<code>print my_file.read()</code>	
Read Line of File	<code>[file object].readline ()</code>	<code>print [file object].readline ()</code>	
With / As	<code>with open ("[file name]" , "[mode]") as [variable] :</code> <code>[read or write to the file]</code>	<code>with open("output.txt" , "w") as my_file:</code> <code>my_file.write ("Success")</code>	Automatically closes the file
Closed	<code>[file object].closed</code>	<code>my_file.closed</code>	Check if file is close, if so, returns True

Modes

Command	Structure	Example
Write Mode	<code>w</code>	
Read Mode	<code>r</code>	
Read and Write Mode	<code>r+</code>	