



Loop Execution Order			
	Process order	Sucess Output	Fail Output
Maintenence Report	1	print into log.txt the title of the loop/ the loop name	print into log.txt something like "Maitnence Report: Failed" and error code underneath
OS Updates Report	2	print into log.txt the title of the loop/ the loop name	print into log.txt something like "OS Updates Report: Failed" and error code underneath
Pihole Updates Report	3	print into log.txt the title of the loop/ the loop name	print into log.txt something like "Pihole Updates Report: Failed" and error code underneath

Loop 1: Maitnencne Report			
	Process order	Sucess Output	Fail Output
Wipe Logs	1	print into log.txt something like "Wiped Logs: Failed" and error code underneath	print into log.txt something like "Wiped Logs: [the result here]" and error code underneath
Check Disk Space	2	print into log.txt something like "Disk Space: Failed" and error code underneath	print into log.txt something like "Disk Space: [the result here]" and error code underneath
Check Uptime	3	print into log.txt something like "Uptime: Failed" and error code underneath	print into log.txt something like "Uptime: [the result here]" and error code underneath
Check Temp	4	print into log.txt something like "Temp: Failed" and error code underneath	print into log.txt something like "Temp: [the result here]" and error code underneath
Throttling	5	print into log.txt something like "Throttling: Failed" and error code underneath	print into log.txt something like "Throttling: [the result here]" and error code underneath
Pihole Status	6	print into log.txt something like "pihole status: Failed" and error code underneath	print into log.txt something like "pihole status: [the result here]" and error code underneath

Loop 2: Check for OS Updates			
	Process order	Sucess Output	Fail Output
Update Count	1	print into log.txt something like "Number of available updates: [the result here]"	print into log.txt something like "Number of available updates: Failed" and error code underneath
OS Update	2	print into log.txt something like "OS Update: [the result here] or maybe just "Sucessful"	print into log.txt something like "OS Update: Failed" and error code underneath

Loop 3: Check for pihole Updates			
	Process order	Sucess Output	Fail Output
Update Count	1	print into log.txt something like "Number of available updates: [the result here]"	print into log.txt something like "Number of available updates: Failed" and error code underneath
Pihole Update	2	print into log.txt something like "Pihole Update: [the result here] or maybe just "Sucessful"	print into log.txt something like "Pihole Update: Failed" and error code underneath