C:\Eugene\cpp\configfile.txt

* number of iterations (determines the number of records to be created in the resulting log)
* duration of the “pause addend” –time interval to be observed before each place holding string is written to output (log)
* number of place holding string between the opening and closing strings signifying an entry of interest

C:\Eugene\cpp\configruntime.txt

* if file C:\Eugene\cpp\configfile.txt was not found at the time timeintersim starts, the program attempts to read the number of iteration from this file (configruntime.txt)

C:\Documents and Settings\All Users\Application Data\Carl Zeiss Meditec\Cirrus background processing service\Logs\Log.txt

* mockup (approximation) of actual Log.txt file

C:\tempt\stopsim.txt

* if this file exists, timeintersim terminates (stopsim.txt prevents start of timeintersim if created before timeintersim launched)

Timeintersim.cpp/Timeinter.exe