Logic
DigitalFiltering
+ averagingZeroGroupDelay(in peaks[]: unsigned short, in peakArrayLength: unsigned short, in "totalNumberOfPeaks: unsigned short, in alpha: double)
BPAlgorithm
+ calculateMAP(in peaks[]: unsigned short, in cuffPressure[]: unsigned short, in peakArrayLength: unsigned short, in "totalNumberOfPeaks: unsigned short) + calculateSYS(in peaks[]: unsigned short, in cuffPressure[]: unsigned short, in peakArrayLength: unsigned short, in "totalNumberOfPeaks: unsigned short, in MAP: unsigned short) + calculateDIA(in peaks[]: unsigned short, in cuffPressure[]: unsigned short, in "totalNumberOfPeaks: unsigned short, in MAP: unsigned short)
Senarios
+ bloodPressure(in *MAP: unsigned short, in *SYS: unsigned short, in *DIA: unsigned short, in bps: BPAlgorithm, in pc: <no type="">, in df: DigitalFiltering, in util: Utilities)</no>
MemoryParser
GetNoOfCydes(i): unsigned short     setNoOfCydes(ii): unsigned short)     setTimePerCycle(): unsigned short     setTimePerCycle(): unsigned short     setTimePerCycle(ii): unsigned short     setTimePerCycle(iii): unsigned short     setTimePerCycle(iiii): unsigned short     setTimePerCycle(iiii): unsigned short     setTimePerCycle(iiiii): unsigned short     setTimePerCycle(iiiiiiiiiiiiiiiiiiiiiiiiiii
Timer + selTimoStamp()

+ getTimeStamp(): Time + countdown(in totalTime: unsigned short) + stopWatch() + displayTimer(): string + getTimerStatus(): boolean + setTimerStatus(in val: boolean) + timeToString(): string