TimeInterrupt.h

- .begin() Initializes the interrupt with a low precision timing
- .begin(NORMAL) Same as '.begin()'
- .begin(PRECISION) Initializes the interrupt with high precision timing
- .end() Disables the timer interrupt (does not destroy callback list) and restores original register values
- .clear() Destroys callback list
- .addInterrupt(callback, interval) Adds a callback function to the list that will be indefinitely called every 'interval' milliseconds
- .addInterrupt(callback, interval, duration) Adds a callback function to the list that will be called every 'interval' milliseconds for 'duration' milliseconds
- .removeInterrupt(callback) Removes every instance of the 'callback' function in the callback list
- .getPrecision() Returns the timing precision of TimeInterrupt