## **CppTimer** - timerid - sev - sa - its + CppTimer() + start() + stop() + ~CppTimer() # timerEvent() - handler() Sampler - i2cDriver - lightSensor - temperatureHumiditySensor - gasSensor **CppTimerCallback** - envData - samplerCallback - cppTimerEventRunnable + Sampler() + registerEventRunnable() + ~Sampler() + unregisterEventRunnable() + setCallback() + timerEvent() + stopSampler() - timerEvent() - Initialize() - Gather Env Data() - Print Env Data() - CloseDevices()