**Raspberry Pi environment setup and github usage / language learning**

Download Github desktop, Github bash (manual push)

C++ Learning to Face Objects

Build environment from 2.1 system development (this week)

gtest tests: src/app/gtest\_demo

Write Unit Test (Unit Test) code and get familiar with the architecture of the different drivers of the readme software: see weibo

Software framework: 7-layer architecture

Virtual machine testing: abstraction layer Testing top layer Off the bottom layer

Sensor Class: C++ object-facing

Package tests per unit/per-layer component

Install pigpio lib test

Issue if there is a problem