# **GPIOsocket** + gpioExport(int pin): int + gpioUnexport(int pin): int + gpioDirection(int pin, int dir): int 2WTTLsocket - msbPin :int - IsbPin :int + getBabyconLevel(): int Betjeningspanel + ledOnOff : int + ledMan : int + ledWifi: int + butOnOff : int + butMan : int + powerCTRL; int + setLedValue(int pin, int value): int + getButValue(int pin): int

# **EmailSMTP**

- + sendAlarm(): void
- + sendError(): void

## Website

- -memberName
- -memberName

### **I2Csocket**

i2cFileName: string i2cDescriptor: int

deviceAddress: unsigned char

- + writeReg(char reg addr, char data): int
- + readReg(char reg\_addr, char &data, char): int
- openI2C(): int
- closeI2C(): int

#### Networkstatus

- + statusEth0(): bool
- + statusWlan0(): bool