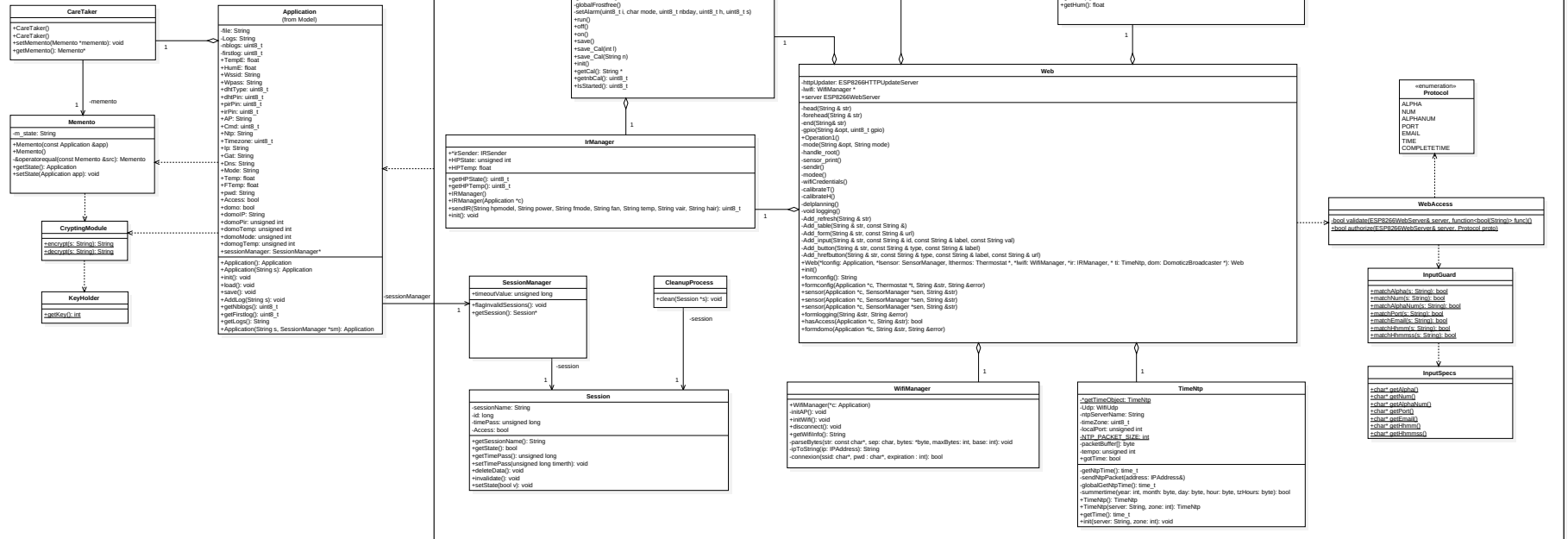


Model::Class



Application
-file: String -Logs: String -nblogs: uint8_t -firstlog: uint8_t +TempE: float +HumE: float +Wssid: String +Wpass: String +dhtType: uint8_t +dhtPin: uint8_t +pirPin: uint8_t +irPin: uint8_t +AP: String +Cmd: uint8_t +Ntp: String +Timezone: uint8_t +Ip: String +Gat: String +Dns: String +Mode: String +Temp: float +FTemp: float +pwd: String +Access: bool +domo: bool +domoIP: String +domoPir: unsigned int +domoTemp: unsigned int +domoMode: unsigned int +domogTemp: unsigned int +sessionManager: SessionManager*
+Application(): Application +Application(String s): Application +init(): void +load(): void +save(): void +AddLog(String s): void +getNblogs(): uint8_t +getFirstlog(): uint8_t +getLogs(): String +Application(String s, SessionManager *sm): Application

SensorManager
-dht: DHT -previousMillis: unsigned long -previousMillisPIR: unsigned long -inputStatePIR: uint8_t -presencefirst: unsigned long -presencelast: unsigned long -presencecount: unsigned int -Temp: float +Hum: float
+SensorManager(): SensorManager +SensorManager(Application *c, DomoticzBroadcaster * domo): SensorManager +getStatePIR(): uint8_t +init(): void +ReadTempHum(): void +getDirectTemp(): float +getDirectHum(): float +readPir(uint8_t prestime): void +getPirlast(): long +getPirfirst(): long +getPircount(): unsigned int +getTemp(): float +getHum(): float