CellEmulator + Voltage: double + Current: double + I2Cbus: uint8 t + potAddress1: uint8 t + potAddress2: uint8 t Public: + constructor(uint8 t, uint8 t) + getVoltage(): double + aetCurrent(): double + setVoltage(double): int + setCurrent(double): int Private: + writeWiperValue(uint8 t,uint8 t) + selectl2Cbus(): void