



SENSOR DE MOVIMENTO E UMIDADE

ALUNOS:
EDUARDO RAMOS,
ESTEVÃO UBER,
FELIPE DE LIMA,
FELIPE SIMÕES,
ISAQUE KLEHM

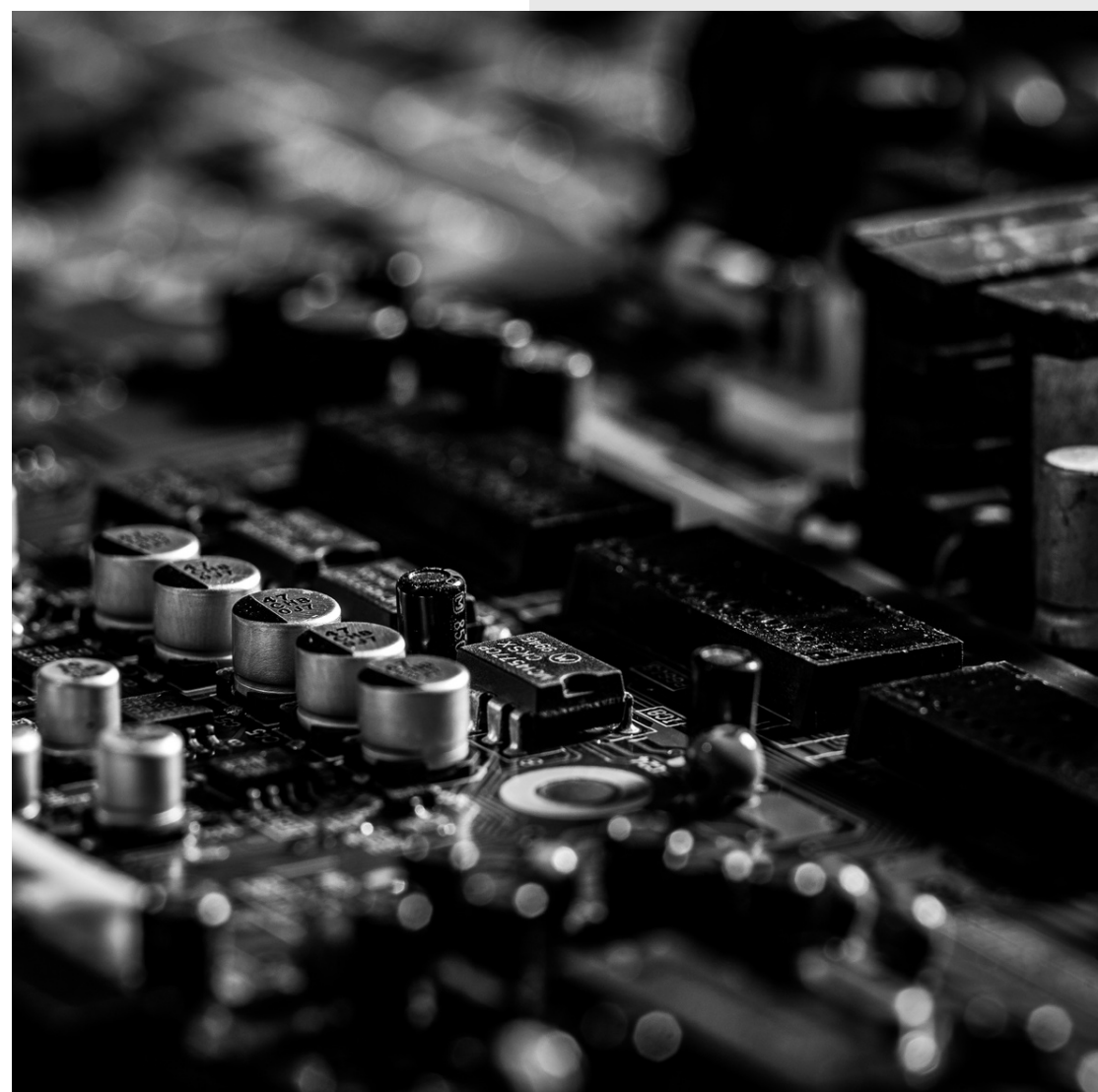
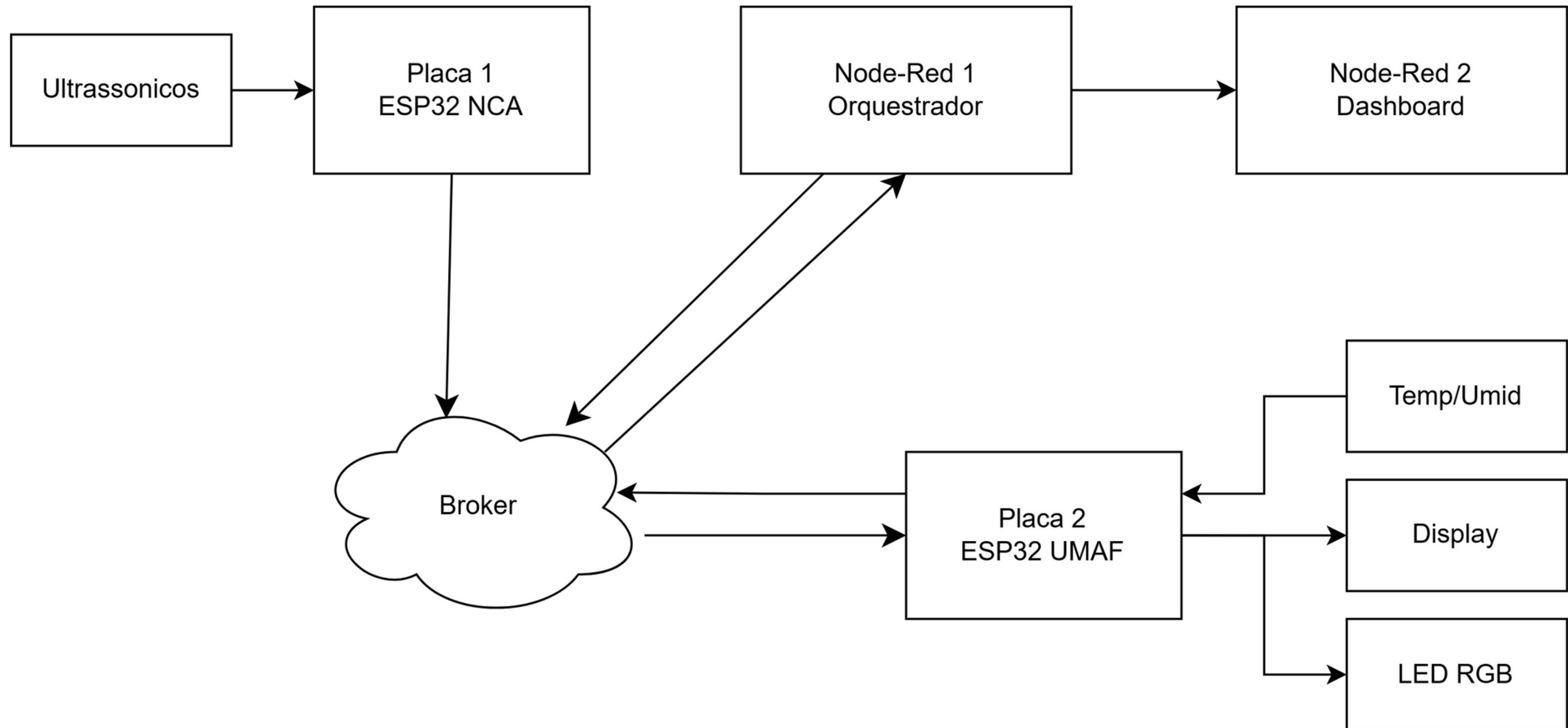
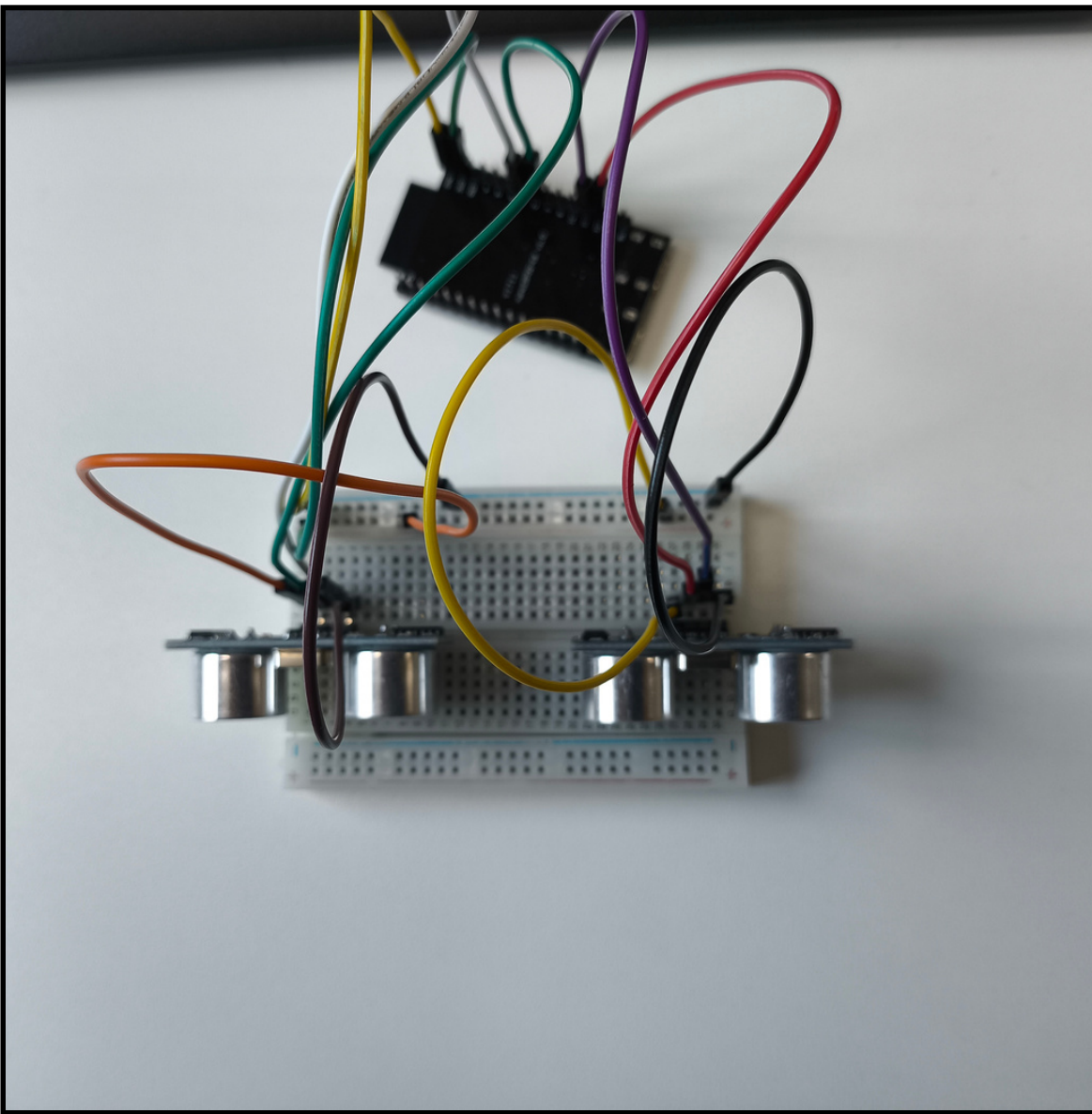


DIAGRAMA CONCEITUAL

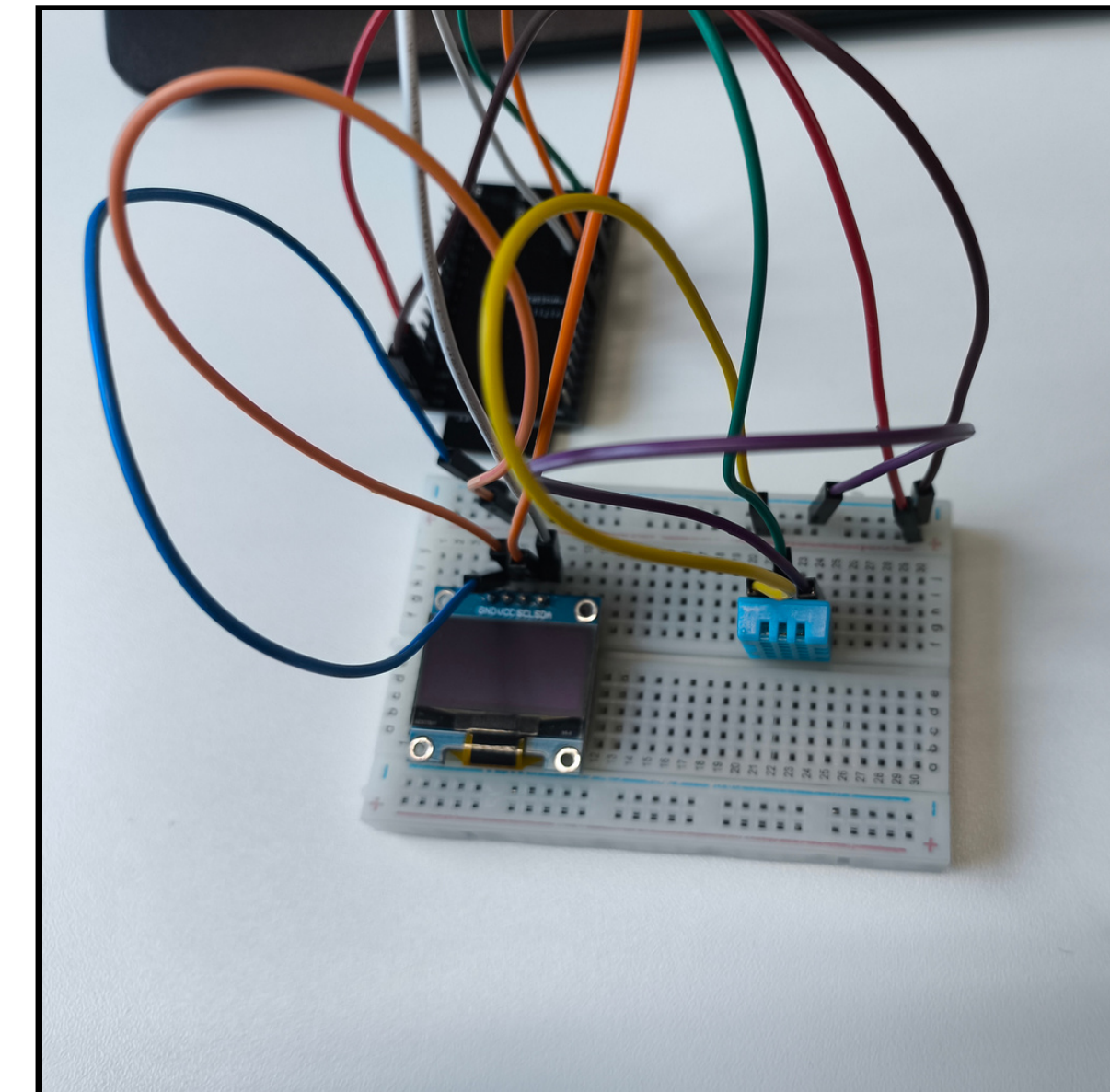


ESTRUTURA DE HARDWARES

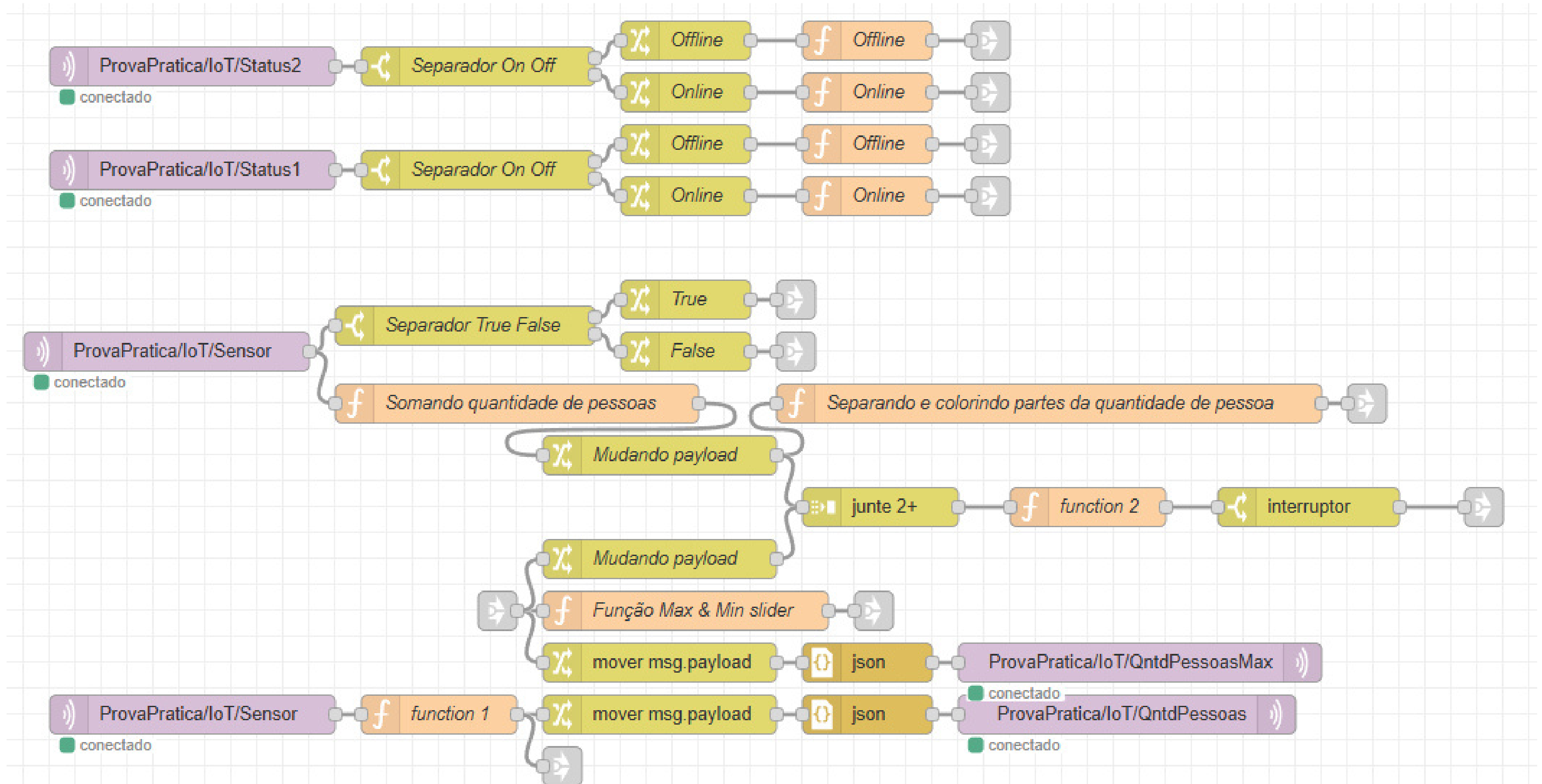
PLACA1



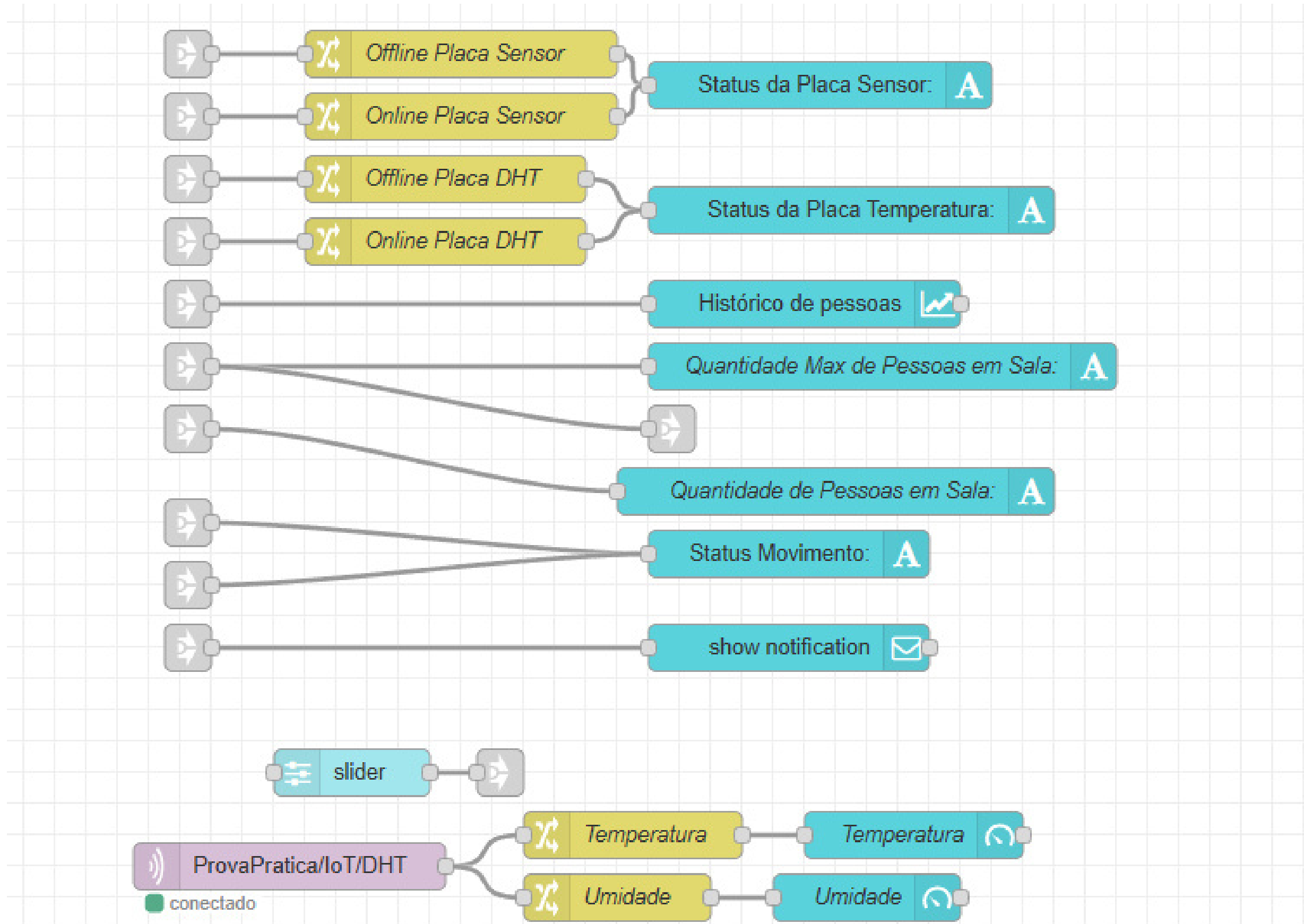
PLACA2



NODE-RED/ORQUESTRADOR



NODE-RED/ORQUESTRADOR



NODE-RED/DASHBOARD

≡ Página de Dados da Sala

Histórico pessoas

Histórico de pessoas



1
0.8
0.6
0.4
0.2
0

Dados da Sala

Status da Placa Sensor: Offline

Status da Placa Temperatura: Offline

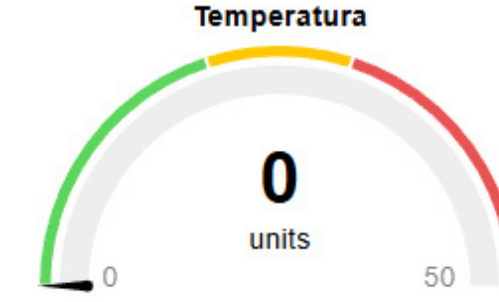
Status Movimento:

Pessoas em Sala

Máximo de Pessoas Permitidas em Sala

Temperatura

0 units

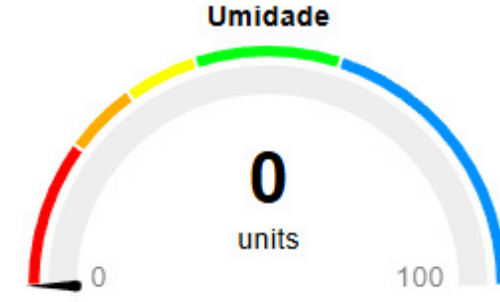


0 50

0

Umidade

0 units



0 100

0