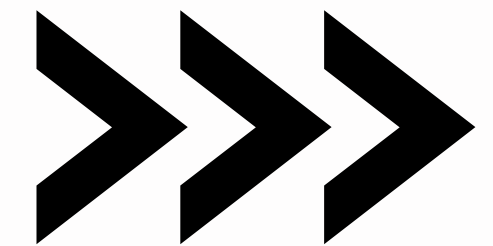
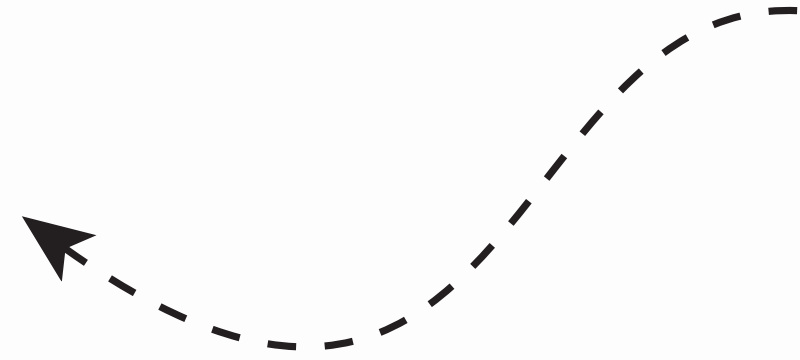
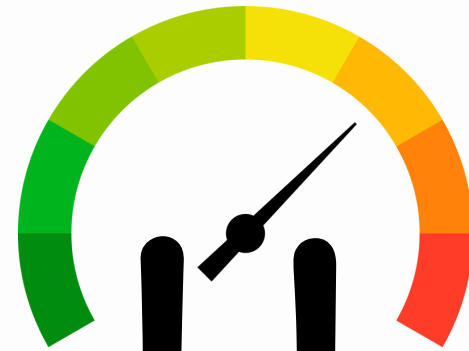


By Snehal Bhavsar



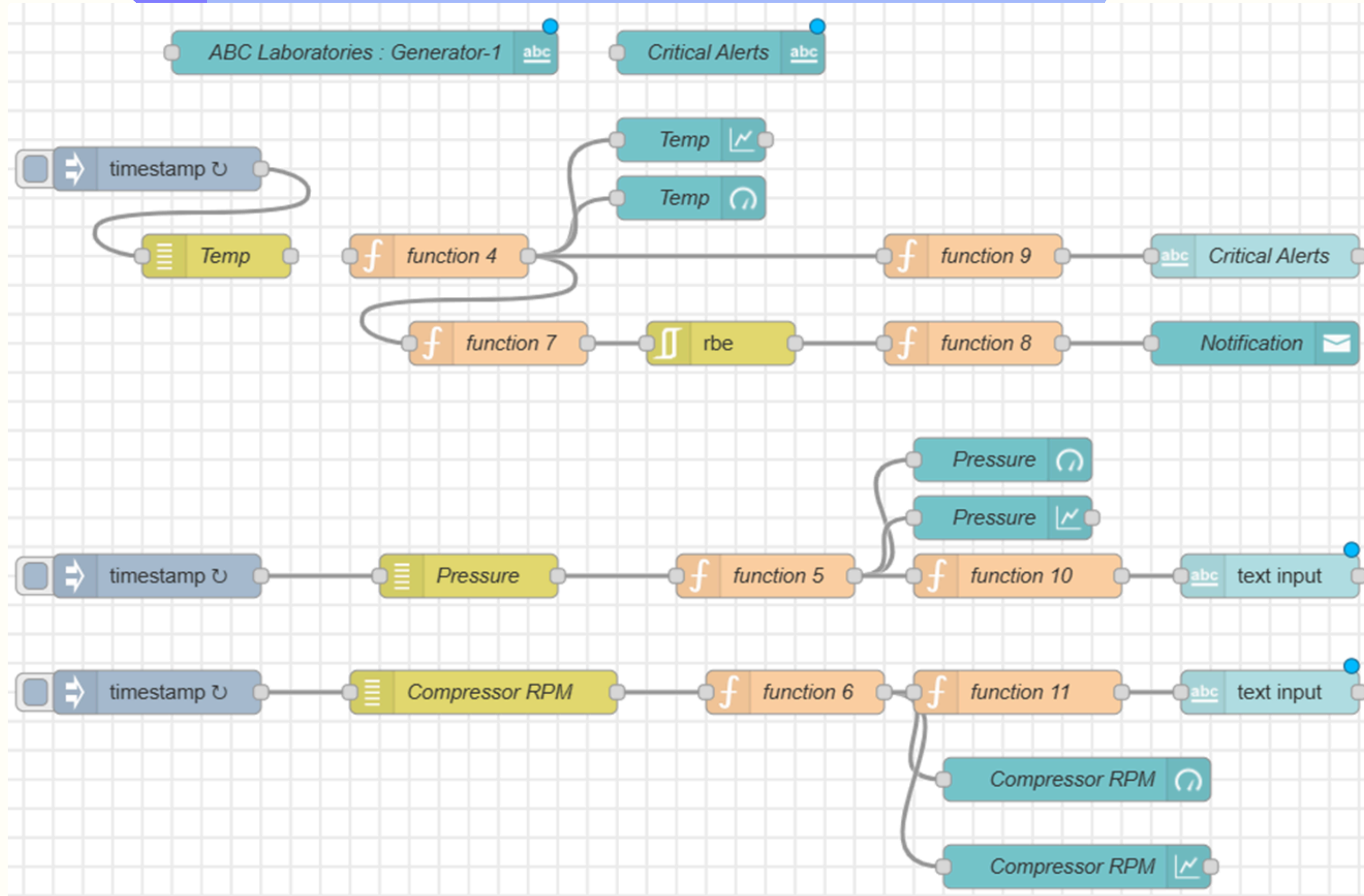
IoT Dashboard Prototypes



DEVELOPED WITH NODERED



CONNECTED GAS GENERATOR WORKFLOW DESIGN



CONNECTED GAS GENERATOR DASHBOARD PROTOTYPE

Gas Generator OEM

Critical temp reached

ABC Laboratories : Generator-1

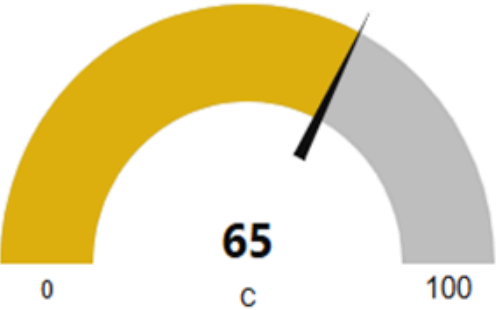
Critical Alerts

Generator-1 temp is:65

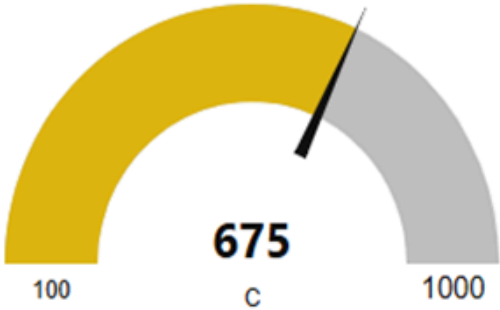
Generator-1 pressure is:675

Generator-1 compressor RPM is:1364

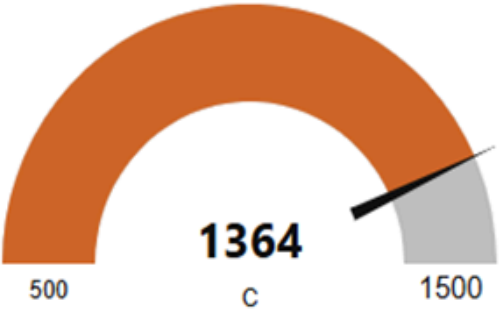
Temp



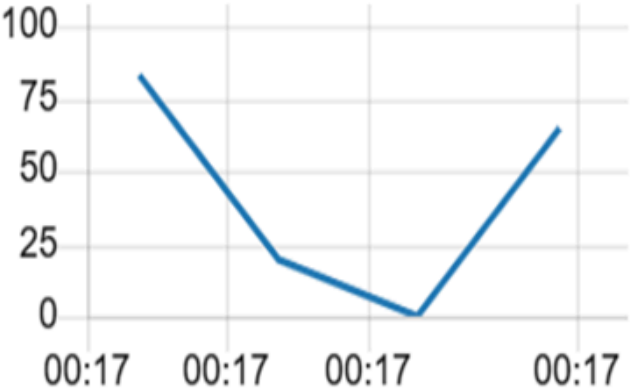
Pressure



Compressor RPM



Temp



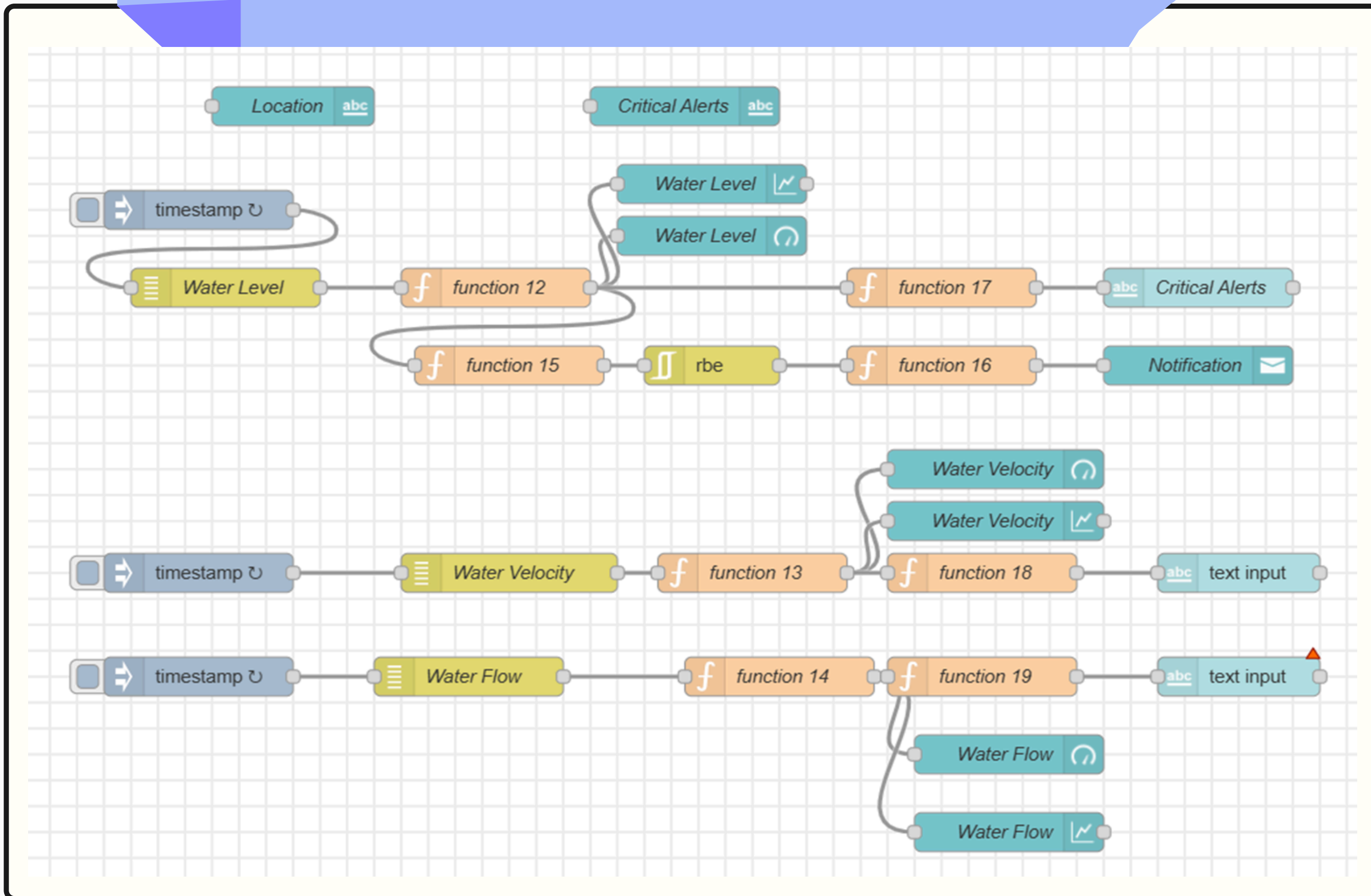
Pressure



Compressor RPM



ENVIRONMENTAL MONITORING WORKFLOW DESIGN



ENVIRONMENTAL MONITORING DASHBOARD PROTOTYPE

≡ Environmental Monitoring

Critical water level reached

Location: Data Logger -1,
Nuclear site

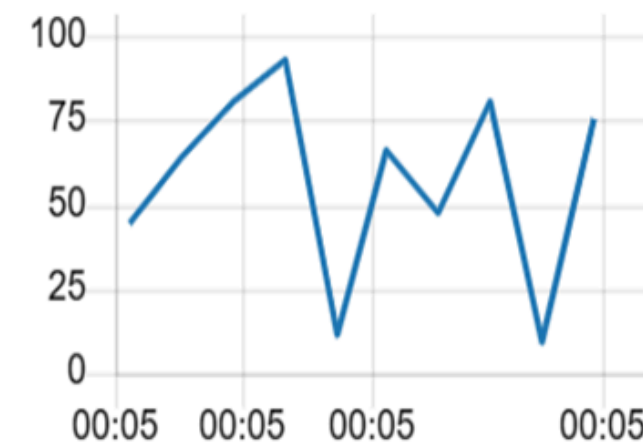
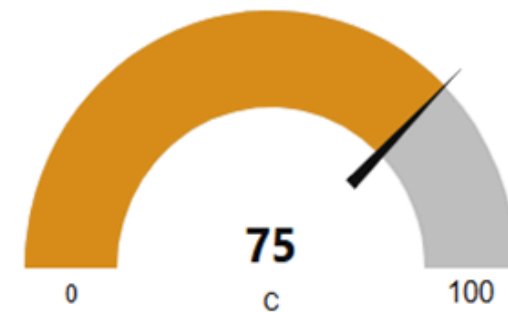
Critical Alarms

Water level is 75

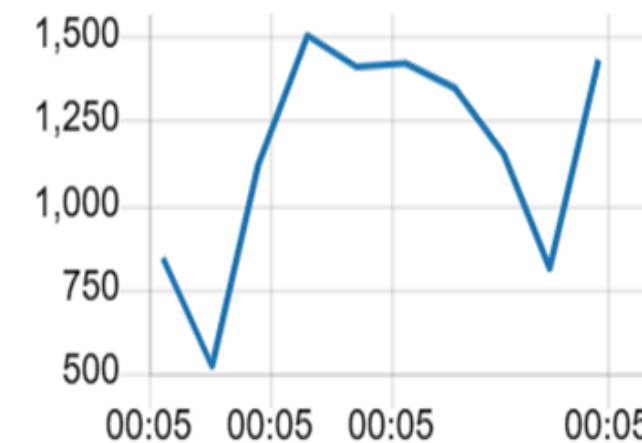
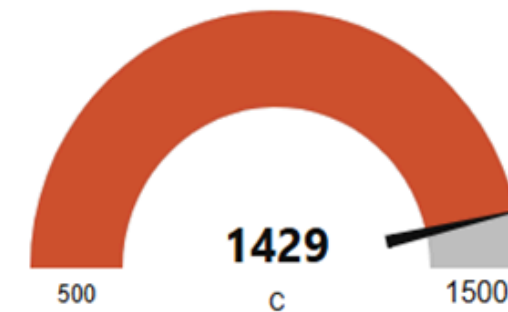
Water velocity is 795

Water flow is 1429

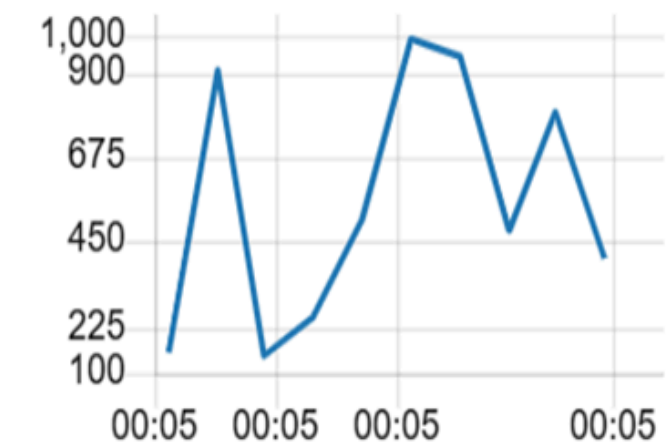
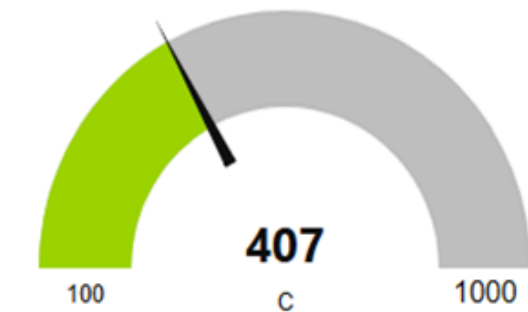
Water Level



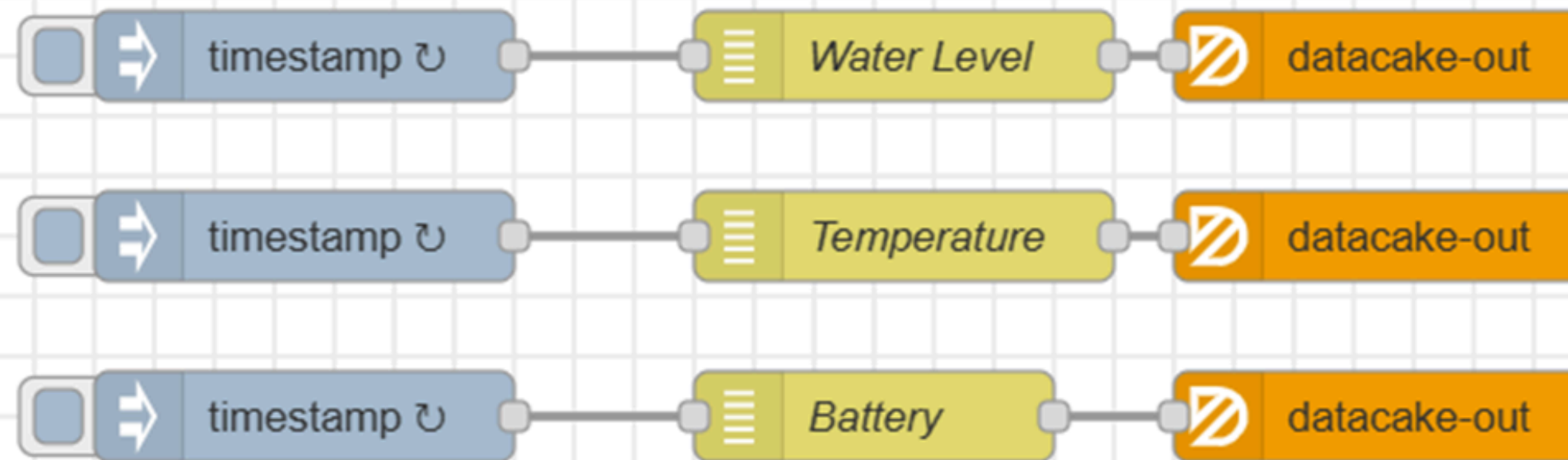
Water Flow



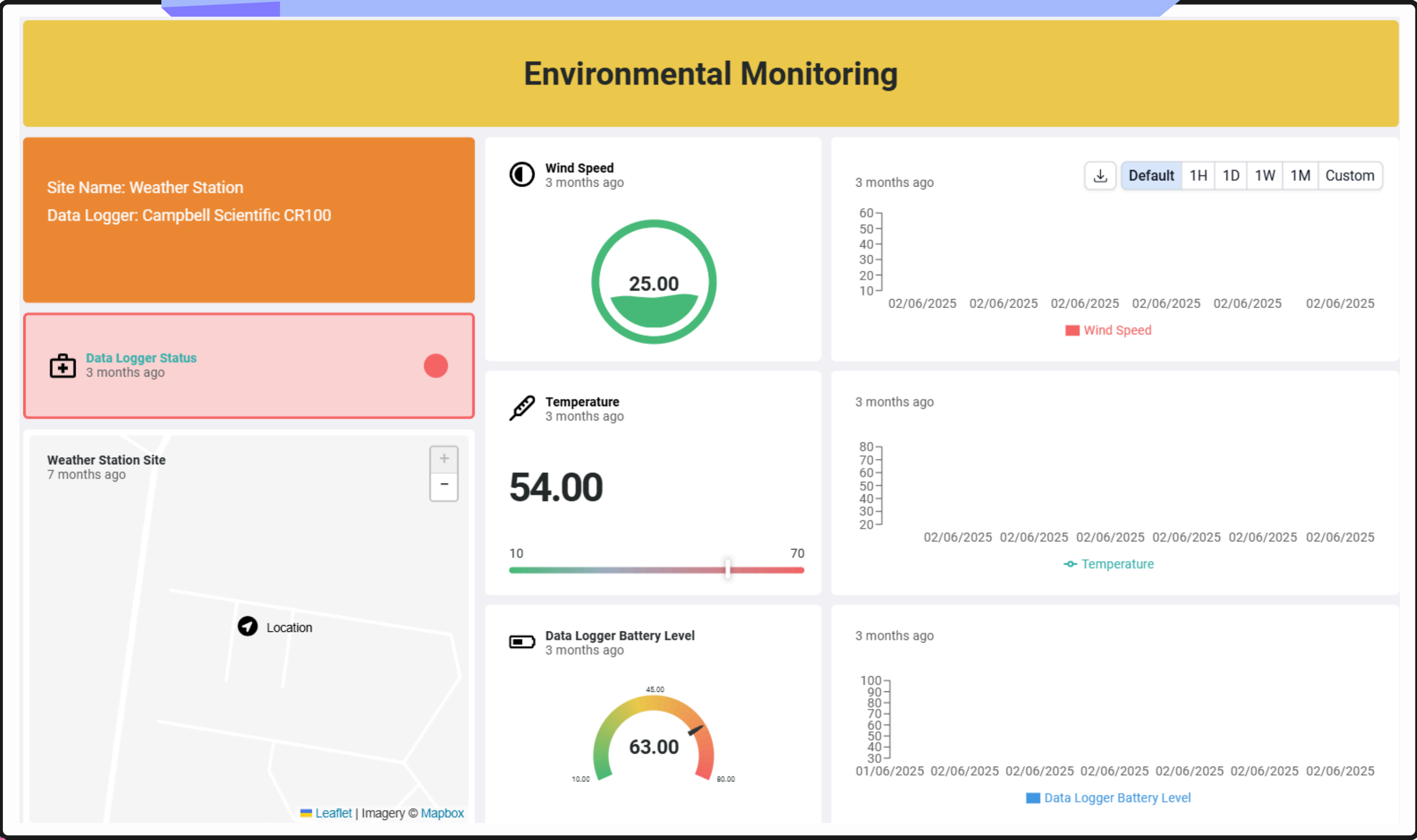
Water Velocity

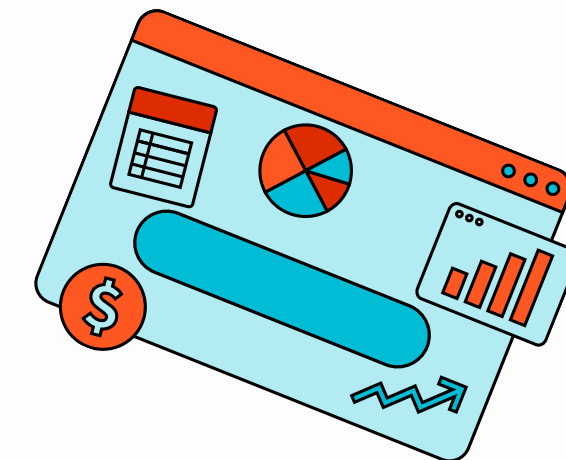


NODERED + DATACAKE WORKFLOW DESIGN



NODERED + DATACAKE DASHBOARD PROTOTYPE





HAPPY PROTOTYPING!

