



Node-RED interface showing a flow named "Flow 1". The flow consists of a "mqtt" node (blue) connected to three parallel function nodes (orange): "Temperature", "randomnumber", and "Humidity". These three function nodes are then connected to a "msg payload" node (green).

The left sidebar shows the "common" and "function" node categories. The right sidebar shows the "debug" console with the following log entries:

```
07/10/2022 15:39:41 node: 02048a0d3d98  
iot-2/type/abcd/1234/eventbatch11/test/json  
msg.payload: number  
19  
07/10/2022 15:39:42 node: 02048a0d3d98  
iot-2/type/abcd/1234/eventbatch11/test/json  
msg.payload: number  
64  
07/10/2022 15:39:42 node: 02048a0d3d98  
iot-2/type/abcd/1234/eventbatch11/test/json  
msg.payload: number  
97
```

The bottom status bar shows the system clock and weather: 28°C Cloudy, 3:39 PM.