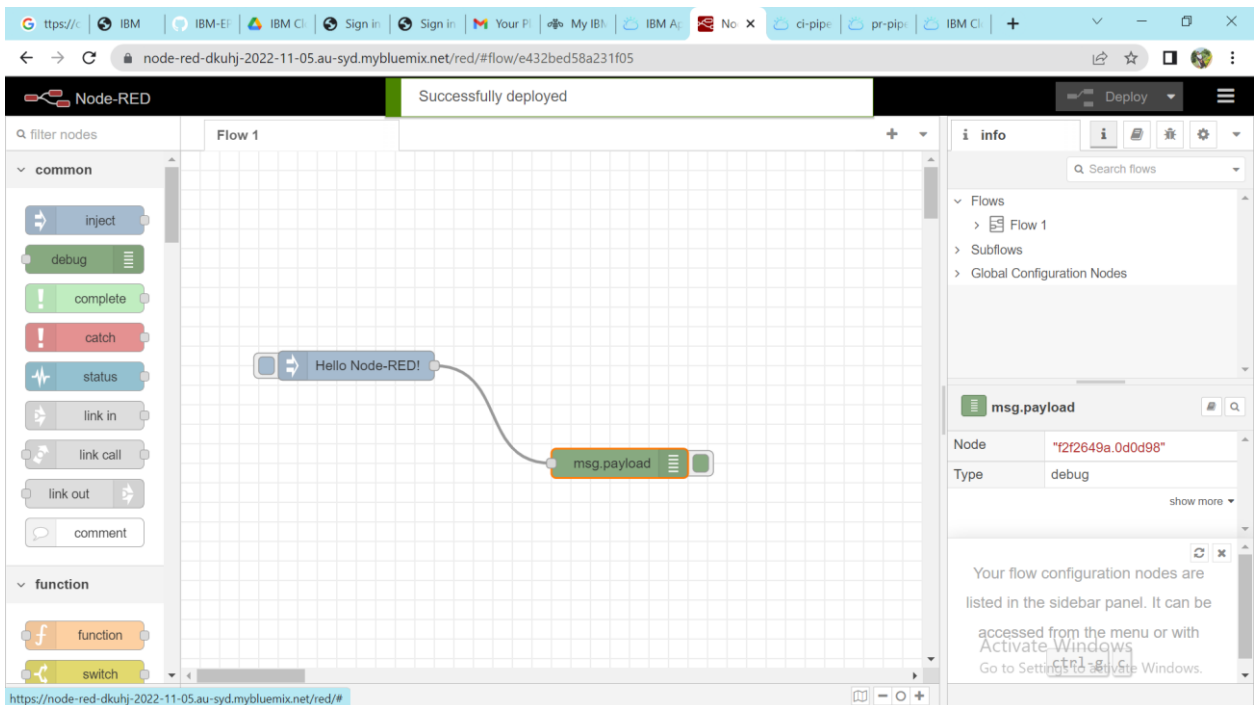
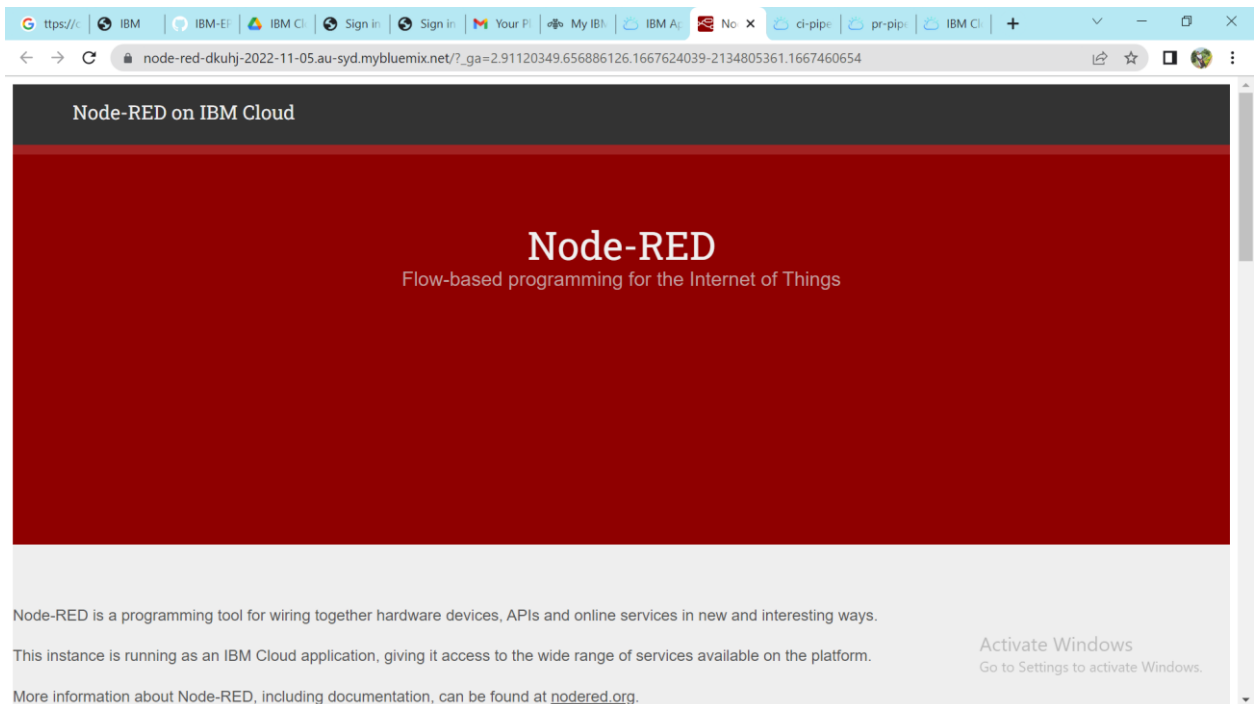


Create and configure IBM Cloud services

Create Node-Red Services

Date	5 November2022
Team ID	PNT2022TMIDI3381
Project Name	Project – IoT based smart crop protection system for agriculture
Maximum Marks	4 Marks



Node-RED interface showing a flow named "Flow 1" with a node labeled "Hello Node-RED!" connected to a "msg.payload" node. The interface includes a left sidebar with node categories (common, function) and a right sidebar with flow information and settings.

The browser address bar shows the URL: `https://node-red-dkuhj-2022-11-05-syd.mybluemix.net/red/#flow/e432bed58a231f05`.

The Node-RED interface displays a "Successfully deployed" message at the top. The main workspace shows a flow named "Flow 1" with a single node labeled "Hello Node-RED!" connected to a "msg.payload" node. The left sidebar contains a "filter nodes" search bar and two categories of nodes: "common" (inject, debug, complete, catch, status, link in, link call, link out, comment) and "function" (function, switch). The right sidebar shows the "info" tab for the selected node, displaying its ID ("b1b11140.4e4ef") and type ("inject"). Below this, there are instructions: "Switch flow tabs with `ctrl-[` and `ctrl-]` Activate Windows Go to Settings to activate Windows."