

PREREQUISITES

Team ID	PNT2022TMID06701
Project Name	Project – Real-time river water quality monitoring and control system

- IBM cloud services
- Software

IBM cloud services:

You need to create an IBM Cloud Account

The screenshot displays the IBM Cloud 'Resource list' page. The page header includes the IBM Cloud logo, a search bar, and navigation links for 'Catalog', 'Manage', and 'Logesh S's Account'. The main content area shows a table of resources. The table has columns for 'Name', 'Group', 'Location', 'Product', 'Status', and 'Tags'. A single resource is listed under the 'Compute' category: 'Node RED ODURO 2022-11-17' in the 'lgh / lsmb' group, located in 'London', with the product 'Node.js' and status 'Started'. The left sidebar contains icons for various IBM Cloud services like Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, Blockchain, and Databases. The bottom of the image shows a Windows taskbar with several open applications, including a browser with the IBM Cloud page, and a system clock showing 11:59 on 19-11-2022.

Name	Group	Location	Product	Status	Tags
Node RED ODURO 2022-11-17	lgh / lsmb	London	Node.js	Started	-

Software:

Install the Python IDE

