

Prerequisites IBM Cloud Services

Team ID	PNT2022TMID21245
Project Name	Project – Industry Specific Intelligent Fire Management System

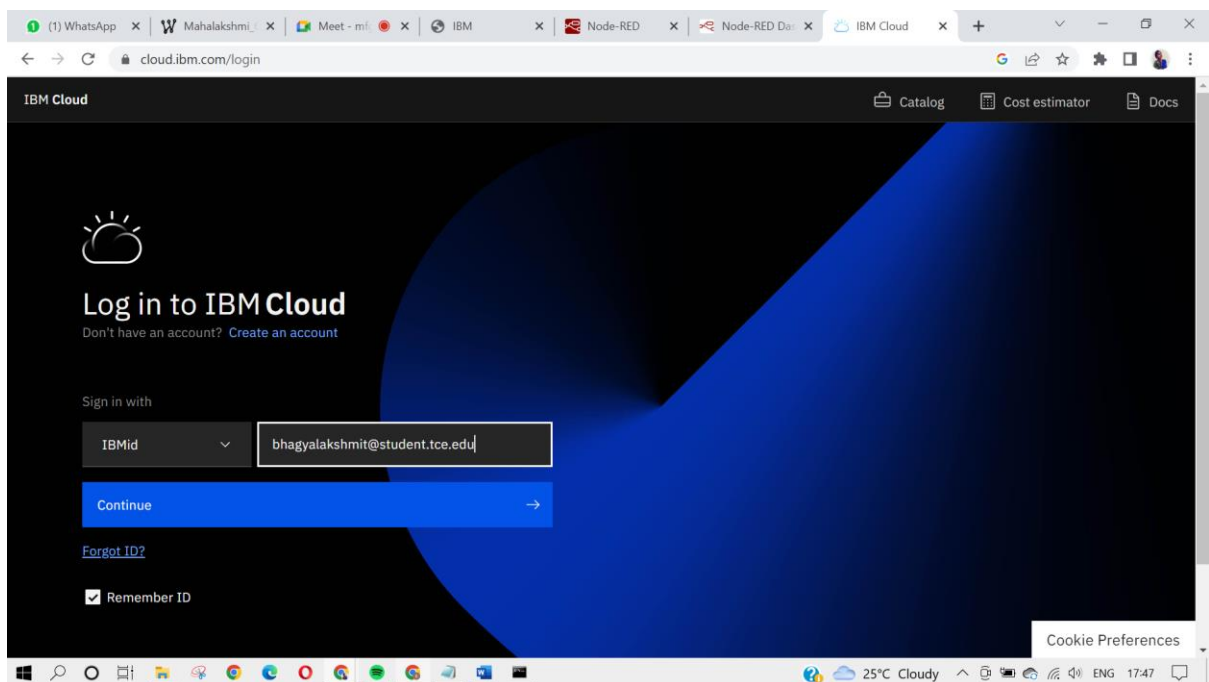
Team Leader : Lakshmi Sree S

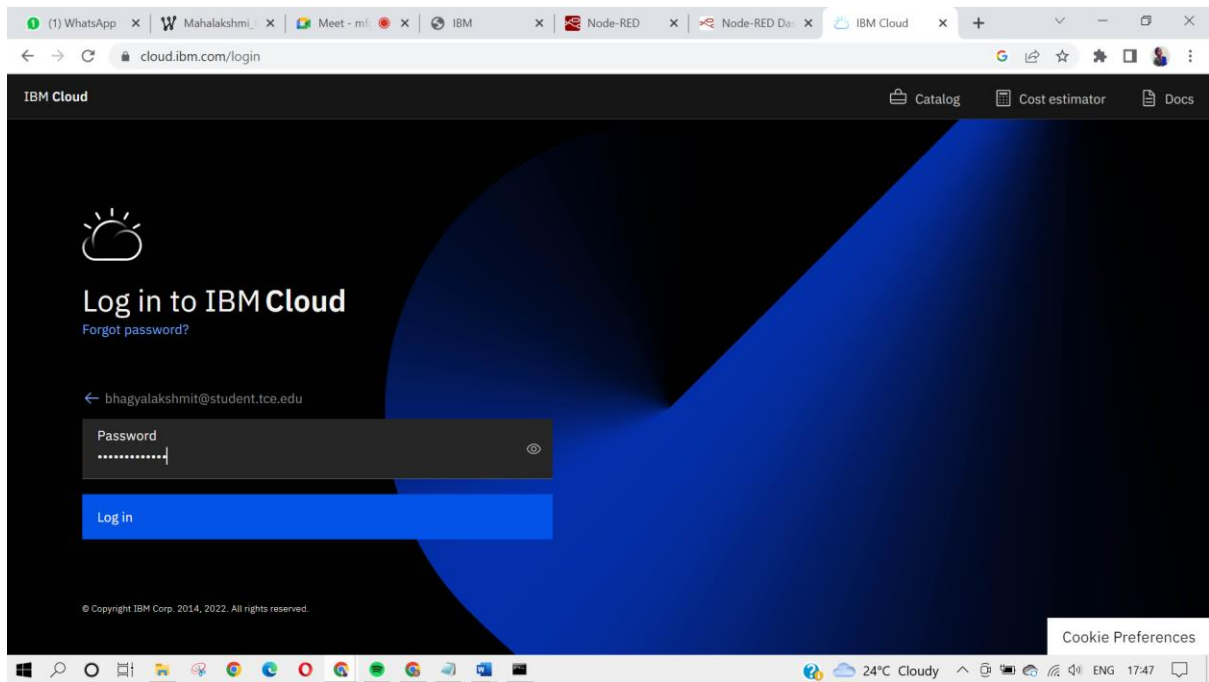
Team member : Bhagyalakshmi T

Team member : Harsini A.M

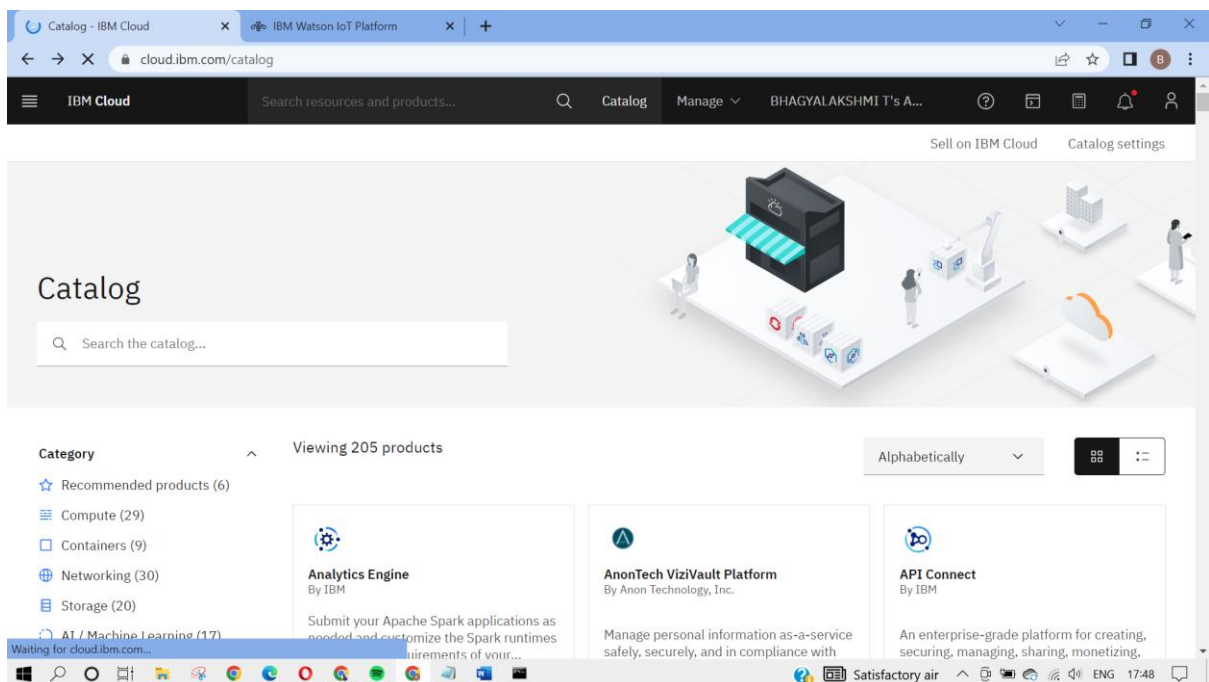
Team member : Madhumitha P.R

1. Log in to the IBM cloud account





2. Within the IBM cloud account, click on Catalog



3. In the Resource list, search for Internet Of Things platform and click launch button

The screenshot displays the IBM Cloud console interface. At the top, the browser address bar shows the URL: `cloud.ibm.com/services/iotf-service/cm%3Av1%3Abluemix%3Apublic%3Aiotf-service%3Aeu-de%3Aa%2F05c2f375e9dc4593a2f27ef7f020a09e%3A5db01b...`. The page header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and a user profile. The main content area is titled "Resource list / Internet of Things Platform-pz" and includes a status indicator "Active" and an "Add tags" link. A sidebar on the left lists "Manage", "Plan", and "Connections". The main content area features a large graphic of a central square with four smaller squares around it, each containing a different icon. To the right of the graphic, the text "Let's get started with IBM Watson IoT Platform" is displayed, followed by a description: "Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world." Below this text are two buttons: "Launch" and "Docs". Further down, a section titled "Ready for the next level?" contains the text "IBM Watson IoT Platform Journey" and a progress bar with two stages: "Lite" (marked with a checkmark) and "Non-Production" (marked with a circle). The bottom of the screen shows a Windows taskbar with various application icons and a system tray displaying the date and time as "ENG 17:47".