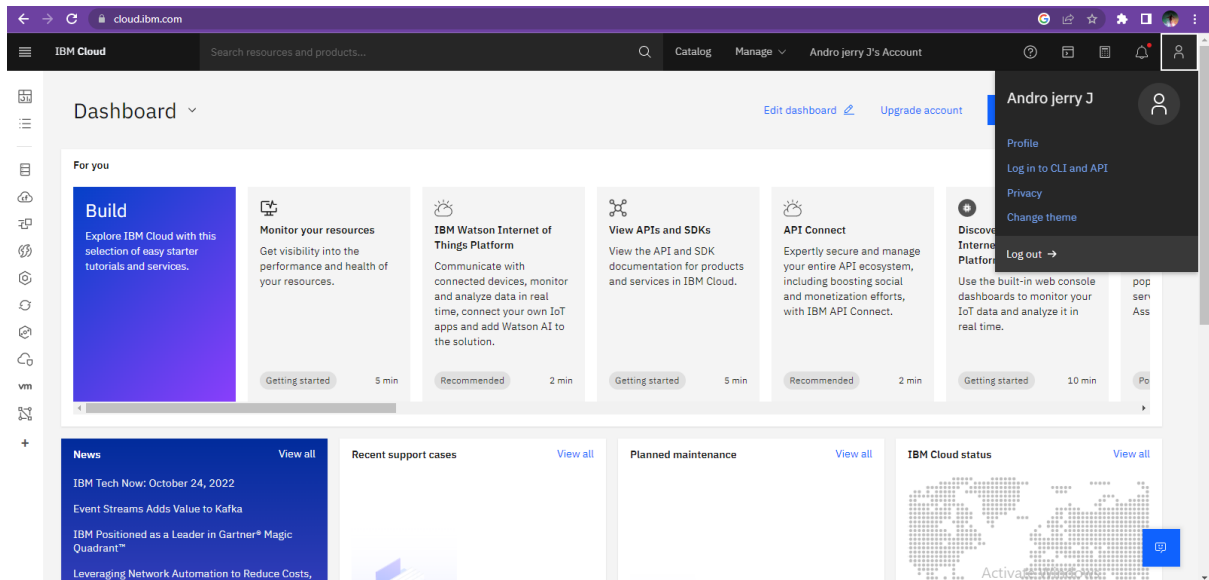


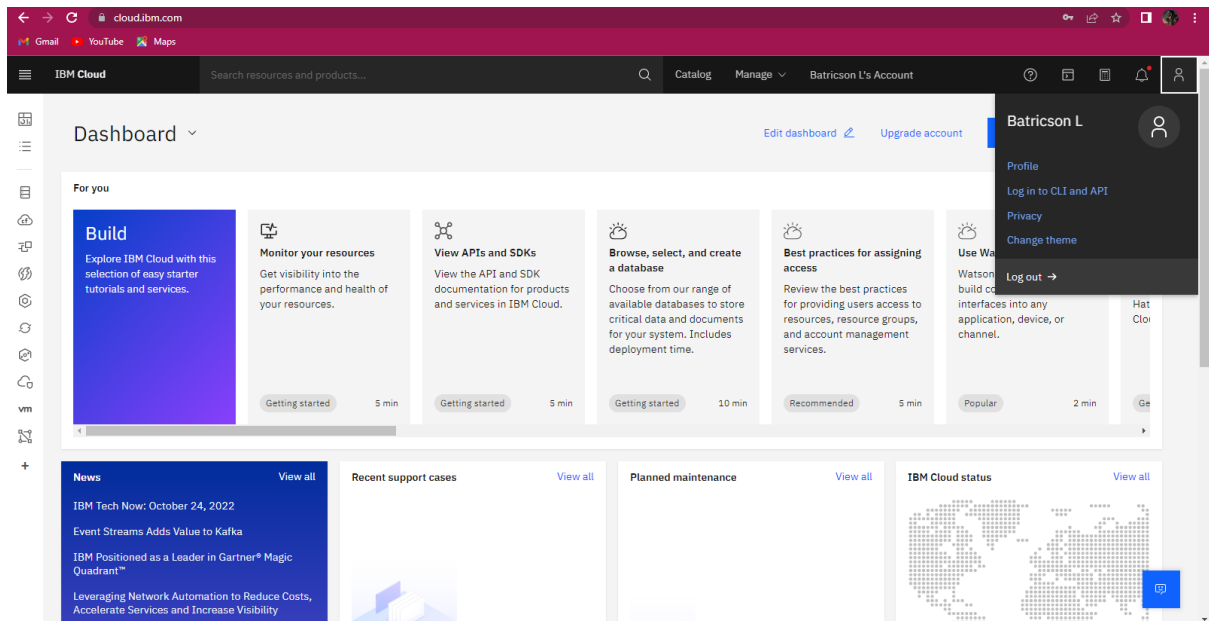
IBM COGNOS CLOUD REGISTRATION SUCCESSFUL

TEAM ID: PNT2022TMID39014

TEAM LEADER: ANDRO JERRY. J



MEMBER 1:



MEMBER 2:

The screenshot shows the IBM Cloud dashboard for user Gilbert JR. The interface is dark-themed. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account. The main content area is titled "Dashboard" and features a "For you" section with several cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services.), "Monitor your resources" (Get visibility into the performance and health of your resources.), "IBM Watson Internet of Things Platform" (Communicate with connected devices, monitor and analyze data in real time, connect your own IoT apps and add Watson AI to the solution.), "API Connect" (Expertly secure and manage your entire API ecosystem, including boosting social and monetization efforts, with IBM API Connect.), and "Watson Assistant" (Generate that get popular Watson cloud services, including Watson Assistant.). Below these cards, there are sections for "User access" (Manage users), "News" (IBM Tech Now: October 24, 2022, Event Streams Adds Value to Kafka), and "Planned maintenance" (View all). A user profile dropdown menu is open on the right, showing options like Profile, Log in to CLI and API, Privacy, Change theme, and Log out.

MEMBER 3:

The screenshot shows the IBM Cloud dashboard for user Santhosh R. The interface is light-themed. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account. The main content area is titled "Dashboard" and features a "For you" section with several cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services.), "Monitor your resources" (Get visibility into the performance and health of your resources.), "View APIs and SDKs" (View the API and SDK documentation for products and services in IBM Cloud.), "IBM Watson Internet of Things Platform" (Communicate with connected devices, monitor and analyze data in real time, connect your own IoT apps and add Watson AI to the solution.), "Use Watson Assistant" (Watson Assistant lets you build conversational interfaces into any application, device, or channel.), and "Discover IBM Watson Assistant" (Use the built-in web console dashboards to monitor your IoT data and analyze it in real time.). Below these cards, there are sections for "News" (IBM Tech Now: October 24, 2022, Event Streams Adds Value to Kafka, IBM Positioned as a Leader in Gartner* Magic Quadrant™, Leveraging Network Automation to Reduce Costs, Accelerate Services and Increase Visibility), "Recent support cases" (View all), "Planned maintenance" (View all), and "IBM Cloud status" (View all). A user profile dropdown menu is open on the right, showing options like Profile, Log in to CLI and API, Privacy, Change theme, and Log out.