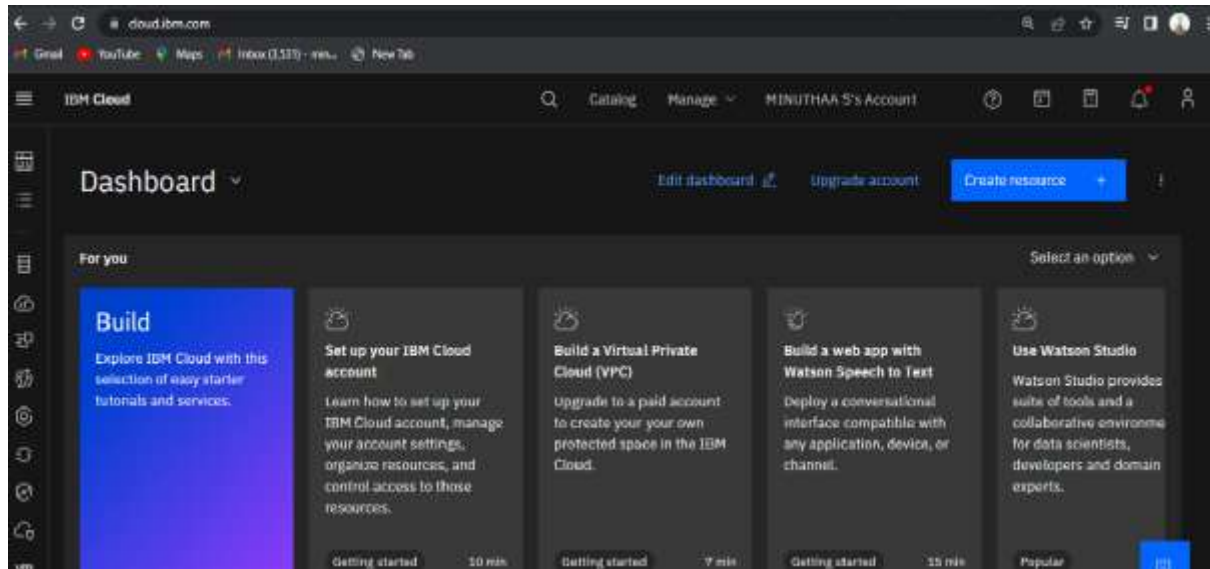


IBM CLOUD SERVICE

TEAM ID	PNT2022TMID39429
PROJECT TITLE	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

STEP 1:

IBM CLOUD DASHBOARD PAGE

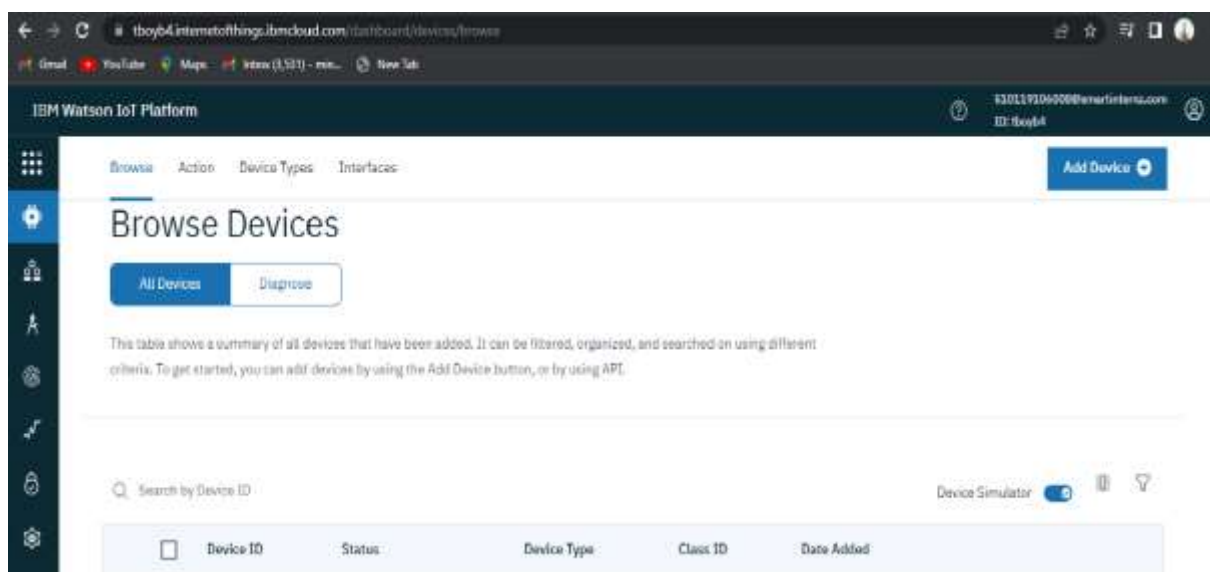


The screenshot shows the IBM Cloud dashboard. At the top, there's a navigation bar with links for Gmail, YouTube, Maps, Inbox (3,133), New tab, and a search bar. The main header says "IBM Cloud" and "MINUTHAA S's Account". Below the header, there's a "Dashboard" section with a "Create resource" button. The main content area is titled "For you" and features five cards:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services. Getting started, 10 min.
- Set up your IBM Cloud account**: Learn how to set up your IBM Cloud account, manage your account settings, organize resources, and control access to those resources. Getting started, 7 min.
- Build a Virtual Private Cloud (VPC)**: Upgrade to a paid account to create your own protected space in the IBM Cloud. Getting started, 7 min.
- Build a web app with Watson Speech to Text**: Deploy a conversational interface compatible with any application, device, or channel. Getting started, 15 min.
- Use Watson Studio**: Watson Studio provides suite of tools and a collaborative environment for data scientists, developers and domain experts. Popular, 1 hr.

STEP 2:

IBM IOT PLATFORM



The screenshot shows the IBM Watson IoT Platform - Browse Devices page. At the top, there's a navigation bar with links for Gmail, YouTube, Maps, Inbox (3,133), New tab, and a search bar. The main header says "IBM Watson IoT Platform" and "ID:iboyd4". Below the header, there's a "Browse Devices" section with tabs for "All Devices" (which is selected) and "Diagnose". A message below the tabs says: "This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add device by using the Add Device button, or by using API." There's also a "Device Simulator" button with a toggle switch. The main content area is a table with columns: Device ID, Status, Device Type, Class ID, and Date Added. There's also a "Search by Device ID" input field.