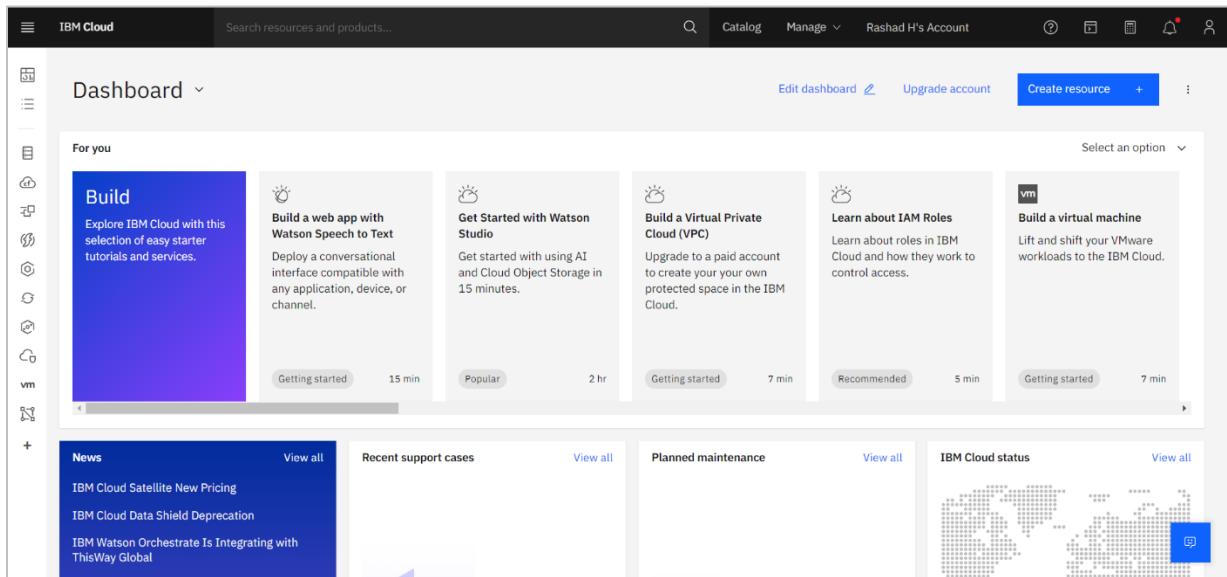


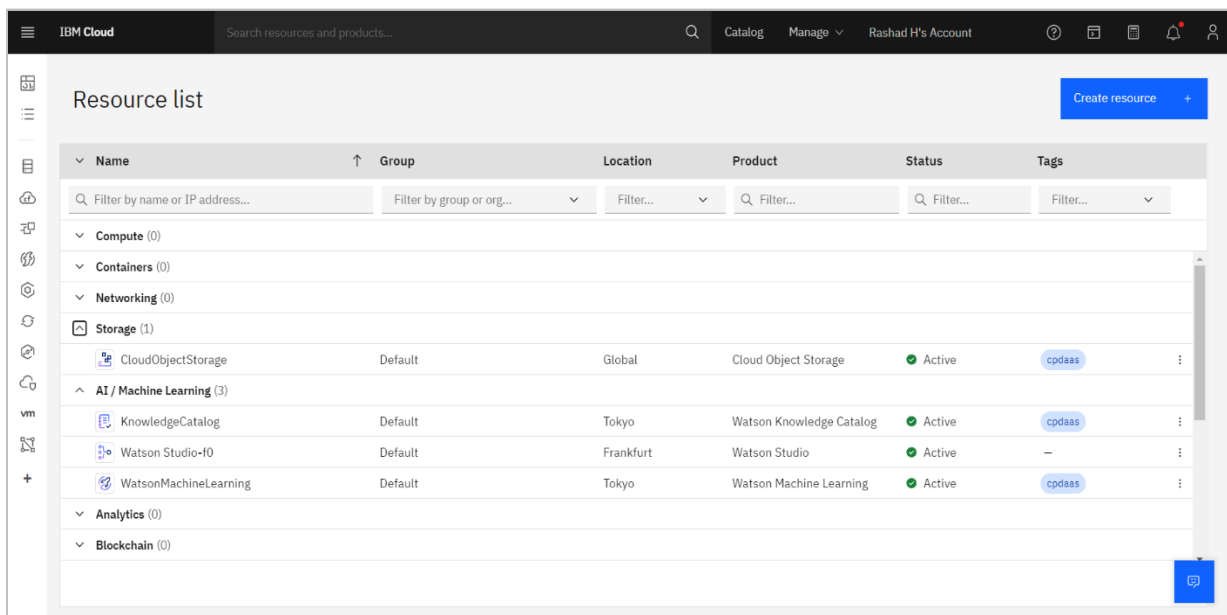
Register for IBM cloud

Team ID	PNT2022TMID45235
Project Name	A Novel for Handwritten Digit Recognition System

Team Leader : Rashad H



The screenshot shows the IBM Cloud Dashboard for user Rashad H's Account. The dashboard features a sidebar with navigation icons and a main content area. The 'For you' section displays several recommended actions, including building a web app with Watson Speech to Text, getting started with Watson Studio, building a Virtual Private Cloud (VPC), learning about IAM Roles, and building a virtual machine. The bottom section includes news updates, recent support cases, planned maintenance, and the IBM Cloud status map.



The screenshot shows the IBM Cloud Resource list page. It displays a table of resources categorized by groups. The table includes columns for Name, Group, Location, Product, Status, and Tags. Resources are listed under groups such as Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, and Blockchain.

Name	Group	Location	Product	Status	Tags
Storage (1)					
CloudObjectStorage	Default	Global	Cloud Object Storage	Active	cpdaas
AI / Machine Learning (3)					
KnowledgeCatalog	Default	Tokyo	Watson Knowledge Catalog	Active	cpdaas
Watson Studio-10	Default	Frankfurt	Watson Studio	Active	-
WatsonMachineLearning	Default	Tokyo	Watson Machine Learning	Active	cpdaas

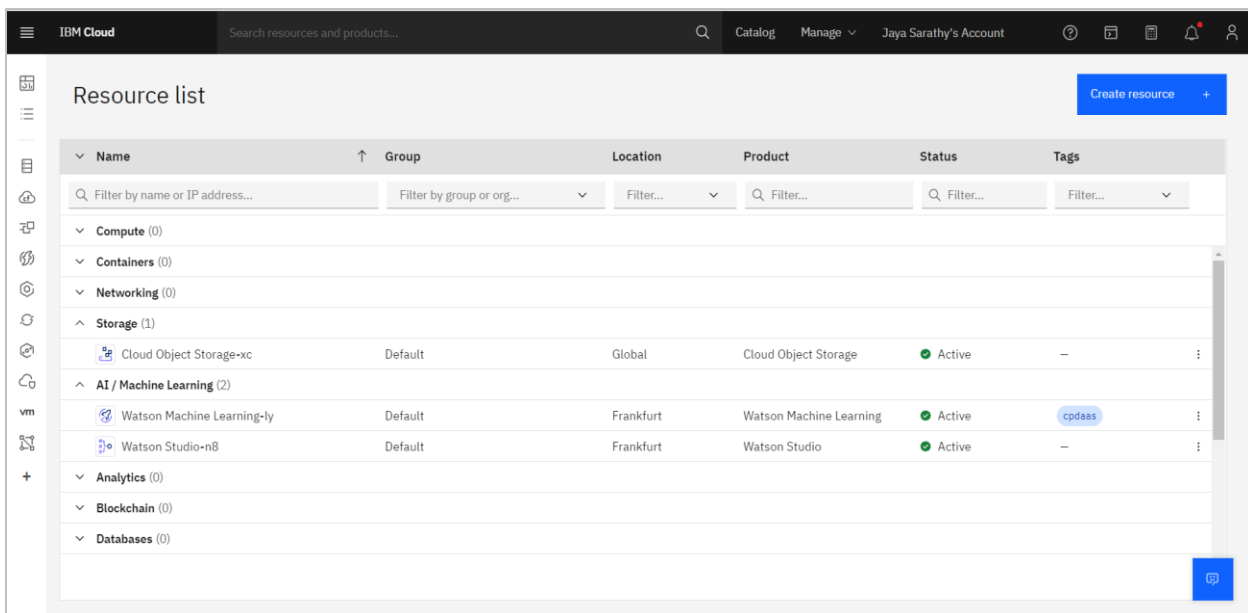
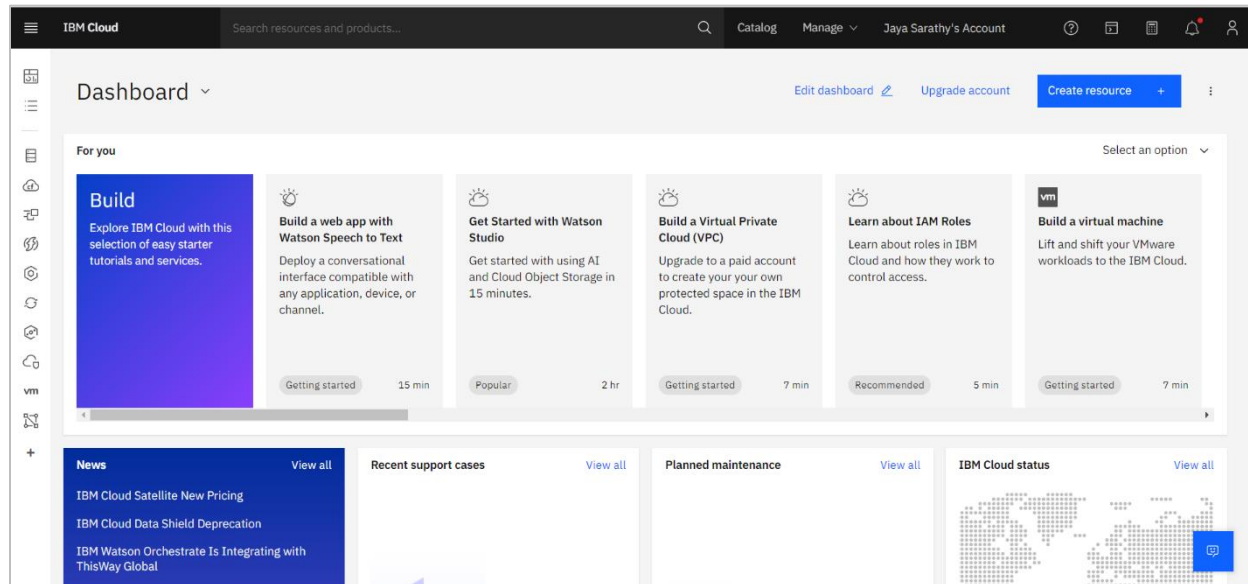
Team Member 1 : Arulnithi P

The screenshot shows the IBM Cloud Dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (ARULNITHI P's Account). The dashboard is titled "Dashboard" and features a "Navigation Menu" on the left. The main content area is divided into two sections: "For you" and "Recent support cases". The "For you" section contains several cards for getting started with various services, including Build, Watson Speech to Text, Watson Studio, Watson Knowledge Catalog, Virtual Private Cloud (VPC), and App Connect. The "Recent support cases" section shows a list of cases with columns for Name, Group, Location, Product, Status, and Tags. The "Build" card is highlighted with a blue background and text: "Explore IBM Cloud with this selection of easy starter tutorials and services." The "Watson Speech to Text" card says: "Build a web app with Watson Speech to Text. Deploy a conversational interface compatible with any application, device, or channel. Getting started 15 min Popular 2 hr". The "Watson Studio" card says: "Get Started with Watson Studio. Get started with using AI and Cloud Object Storage in 15 minutes. Popular 2 hr". The "Watson Knowledge Catalog" card says: "IBM Watson Knowledge Catalog. Help your data citizens easily find, prepare, understand and use the data they need through an enterprise data catalog & governance platform. Recommended 2 min". The "Virtual Private Cloud (VPC)" card says: "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". The "App Connect" card says: "App Connect. Instantly connect applications, data, heritage systems and modern technologies, even without a single line of code, with IBM App Connect. Recommended 2 min". The "Recent support cases" section shows a list of cases with columns for Name, Group, Location, Product, Status, and Tags. The "Planned maintenance" section shows a list of maintenance events with columns for Name, Group, Location, Product, Status, and Tags. The "IBM Cloud status" section shows a world map with a status indicator.

The screenshot shows the IBM Cloud Resource list page. The top navigation bar is the same as the dashboard. The page is titled "Resource list" and features a "Create resource" button. Below the title is a table with columns for Name, Group, Location, Product, Status, and Tags. The table contains a list of resources, including Cloud Object Storage-9y, Watson Machine Learning-ye, and Watson Studio-68. The "Cloud Object Storage-9y" resource is highlighted with a blue background and text: "Cloud Object Storage-9y. Default. Global. Cloud Object Storage. Active. -". The "Watson Machine Learning-ye" resource is highlighted with a blue background and text: "Watson Machine Learning-ye. Default. Frankfurt. Watson Machine Learning. Active. cpdaas". The "Watson Studio-68" resource is highlighted with a blue background and text: "Watson Studio-68. Default. Frankfurt. Watson Studio. Active. -". The "Recent support cases" section shows a list of cases with columns for Name, Group, Location, Product, Status, and Tags. The "Planned maintenance" section shows a list of maintenance events with columns for Name, Group, Location, Product, Status, and Tags. The "IBM Cloud status" section shows a world map with a status indicator.

Name	Group	Location	Product	Status	Tags
Cloud Object Storage-9y	Default	Global	Cloud Object Storage	Active	-
Watson Machine Learning-ye	Default	Frankfurt	Watson Machine Learning	Active	cpdaas
Watson Studio-68	Default	Frankfurt	Watson Studio	Active	-

Team Member 2 : Jayasarathy



Team Member 3 : Riyas Mohamed

