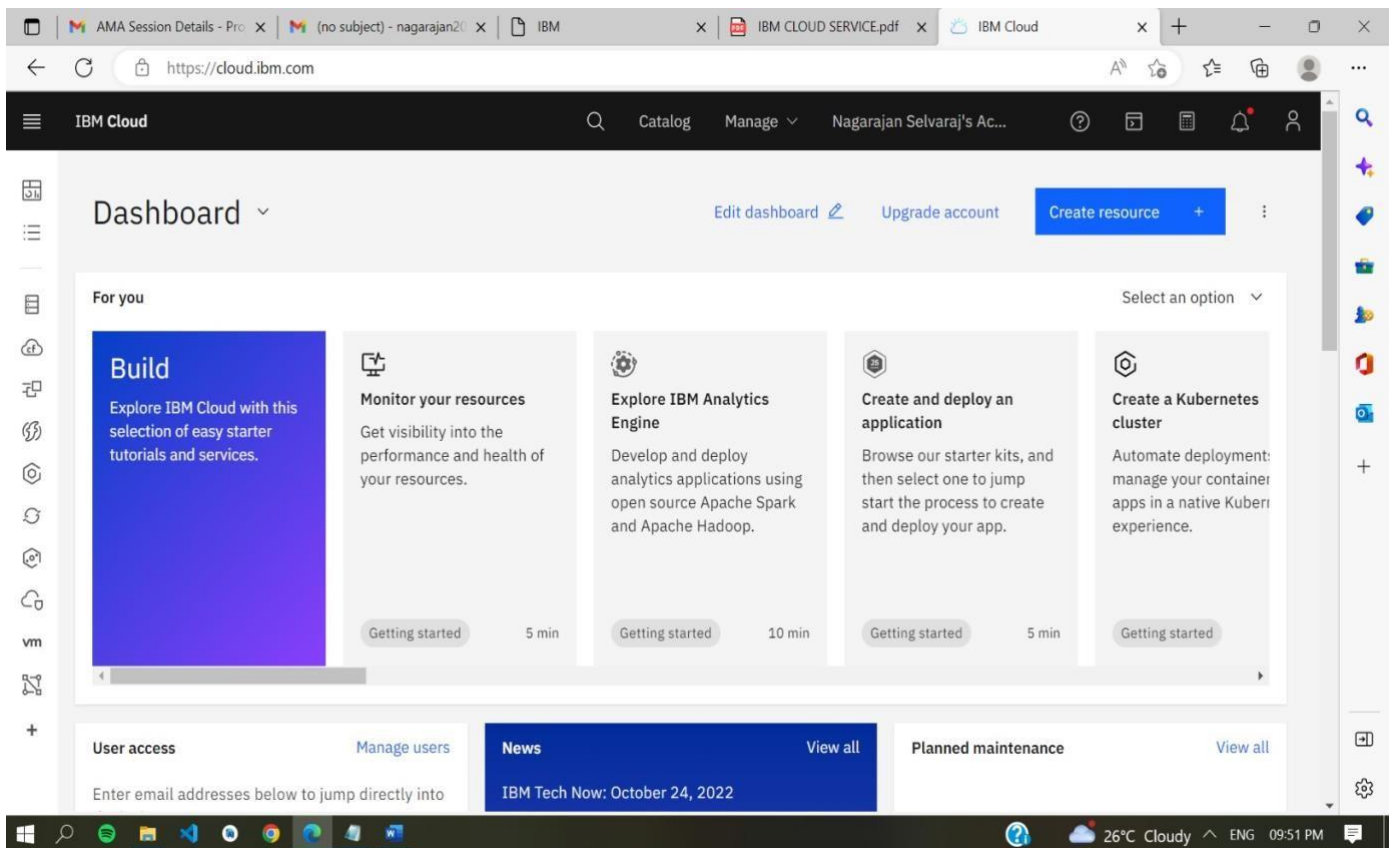


CREATING IBM CLOUD SERVICE

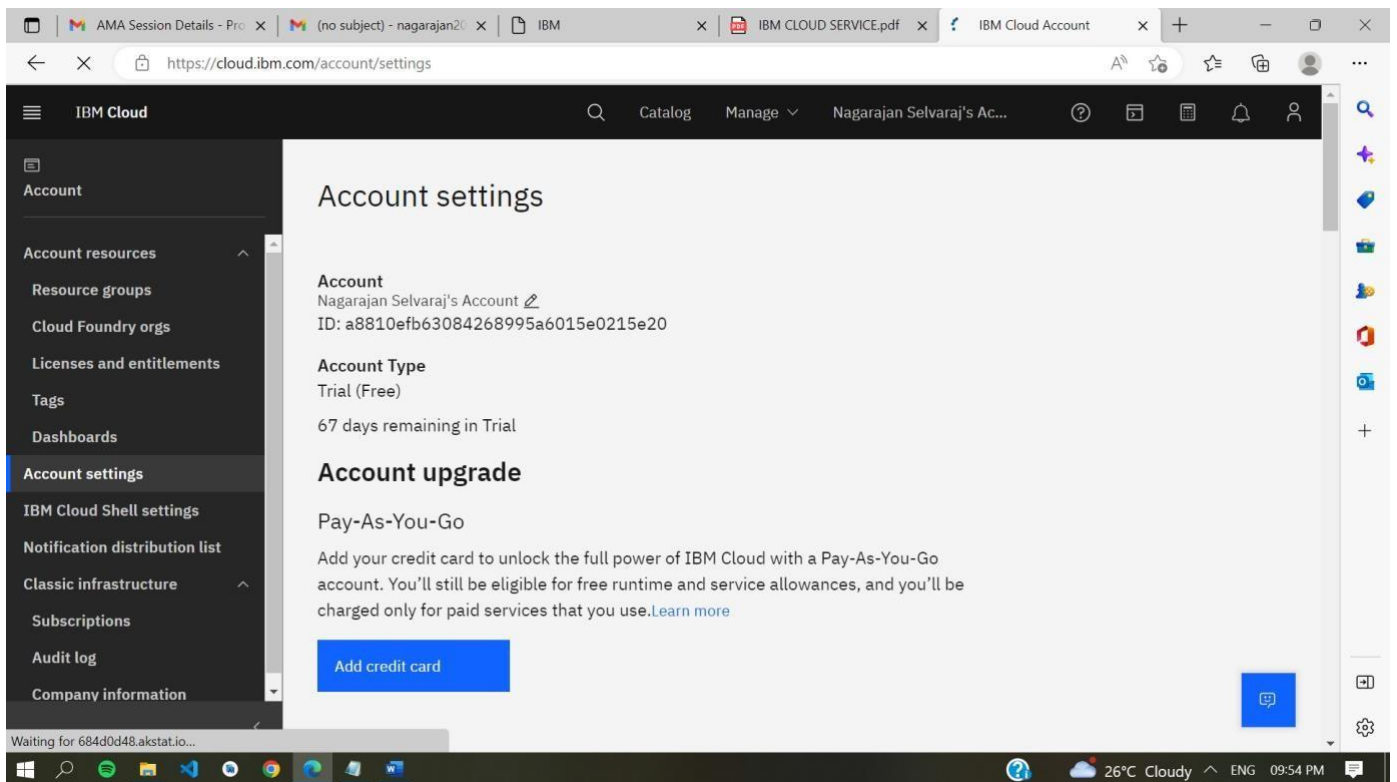
Date	28 OCTOBER 2022
Team ID	PNT2022TMID52160
Project Name	REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM



The screenshot displays the IBM Cloud Dashboard in a web browser. The browser's address bar shows the URL <https://cloud.ibm.com>. The dashboard header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and the user's account (Nagarajan Selvaraj's Ac...). The main content area is titled "Dashboard" and features a "Create resource" button. Below this, a "For you" section offers five recommended actions, each with a "Getting started" button and a time estimate:

- 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. (5 min)
- Explore IBM Analytics Engine**: Develop and deploy analytics applications using open source Apache Spark and Apache Hadoop. (10 min)
- Create and deploy an application**: Browse our starter kits, and then select one to jump start the process to create and deploy your app. (5 min)
- Create a Kubernetes cluster**: Automate deployment; manage your container apps in a native Kubernetes experience. (5 min)

At the bottom, there are three sections: "User access" with a "Manage users" link, "News" (highlighted in blue) with a "View all" link and the text "IBM Tech Now: October 24, 2022", and "Planned maintenance" with a "View all" link. The browser's taskbar at the bottom shows the system time as 09:51 PM on October 24, 2022, with a temperature of 26°C and a "Cloudy" weather status.



An IBM Cloud Service created Successfully .