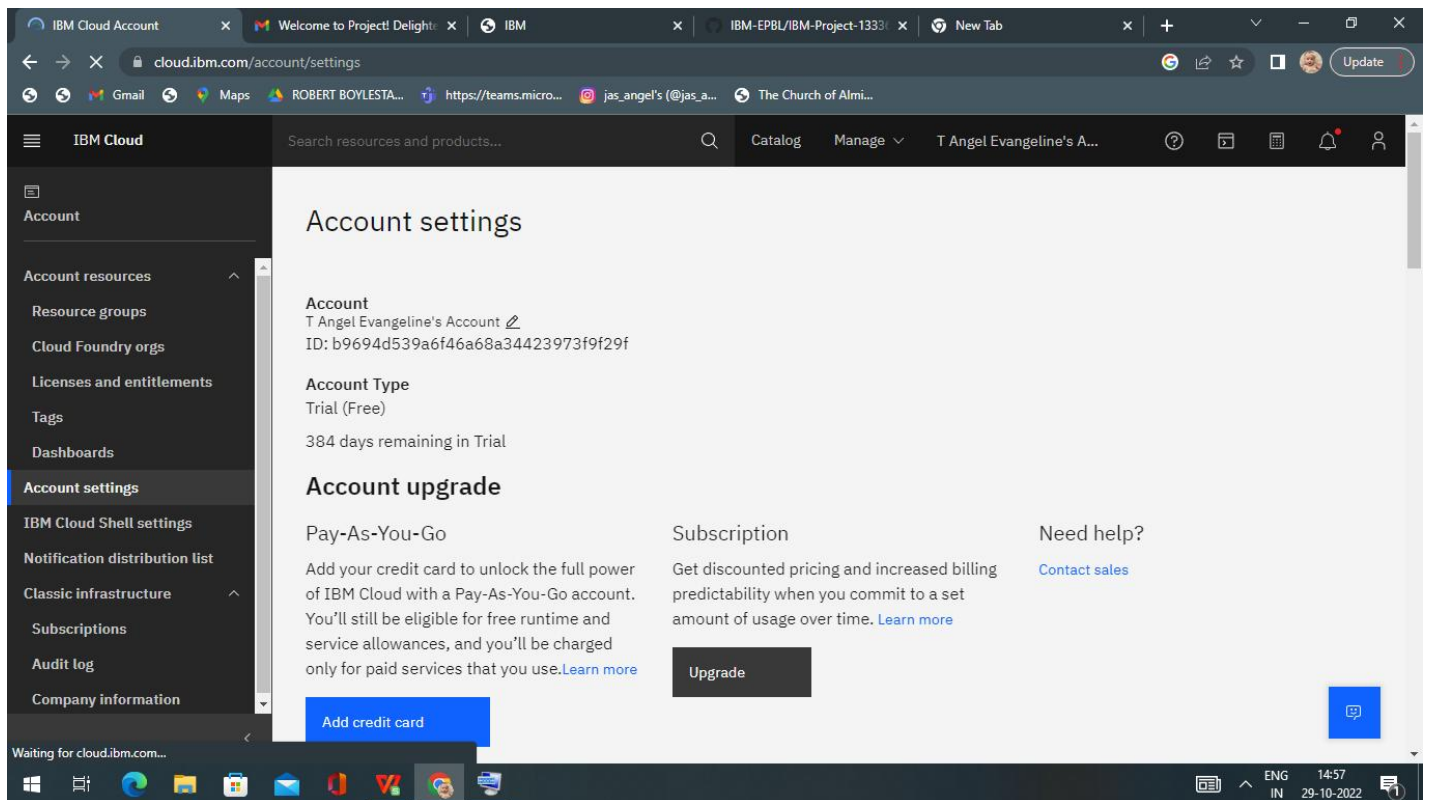


CREATING IBM CLOUD SERVICE

Date	29 OCTOBER 2022
Team ID	PNT2022TMID51558
Project Name	GAS LEAKAGE MONITORING AND ALERTING SYSTEM

The screenshot displays the IBM Cloud dashboard in a web browser. The browser's address bar shows 'cloud.ibm.com'. The dashboard header includes a search bar, 'Catalog', 'Manage', and a user profile. The main content area is titled 'Dashboard' and features a 'For you' section with several recommended actions: 'Build' (Explore IBM Cloud with this selection of easy starter tutorials and services), 'Create a custom dashboard' (Create a shareable dashboard that you can customize with widgets, scope, and your own layout), 'Explore IBM Cloud Shell' (Try a command-driven approach for creating, developing, and deploying a web project), 'Build cloud-native apps using IBM Cloud Object Storage' (Build integrated apps using compute runtimes and microservices and use IBM Cloud® Object Storage services for data storage), 'Monitor your resources' (Get visibility into the performance and health of your resources), and 'Visit the catalog' (Explore catalog service your business). Each action card includes a 'Getting started' button and a time estimate. The bottom section of the dashboard includes 'User access' (Manage users), 'News' (Announcing IBM Cloud Pak for Network Automation Version 2.4), and 'Planned maintenance' (View).



An IBM Cloud Service created Successfully .