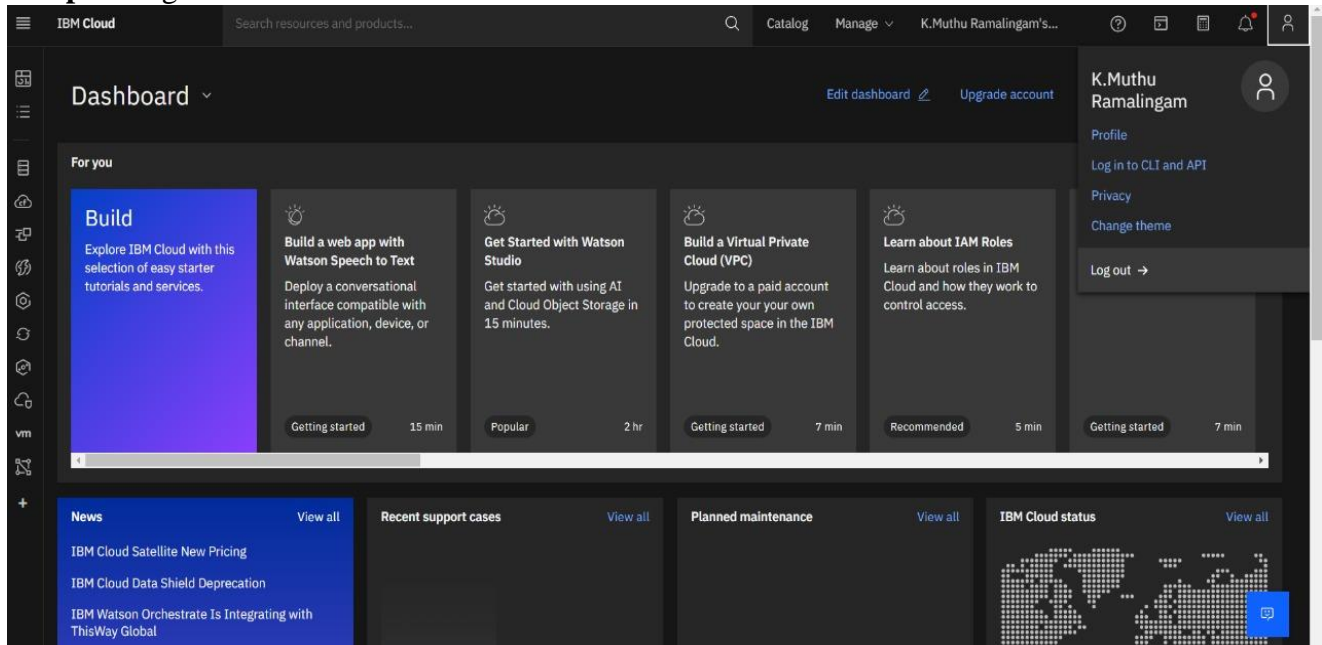


Setting up Application Environment

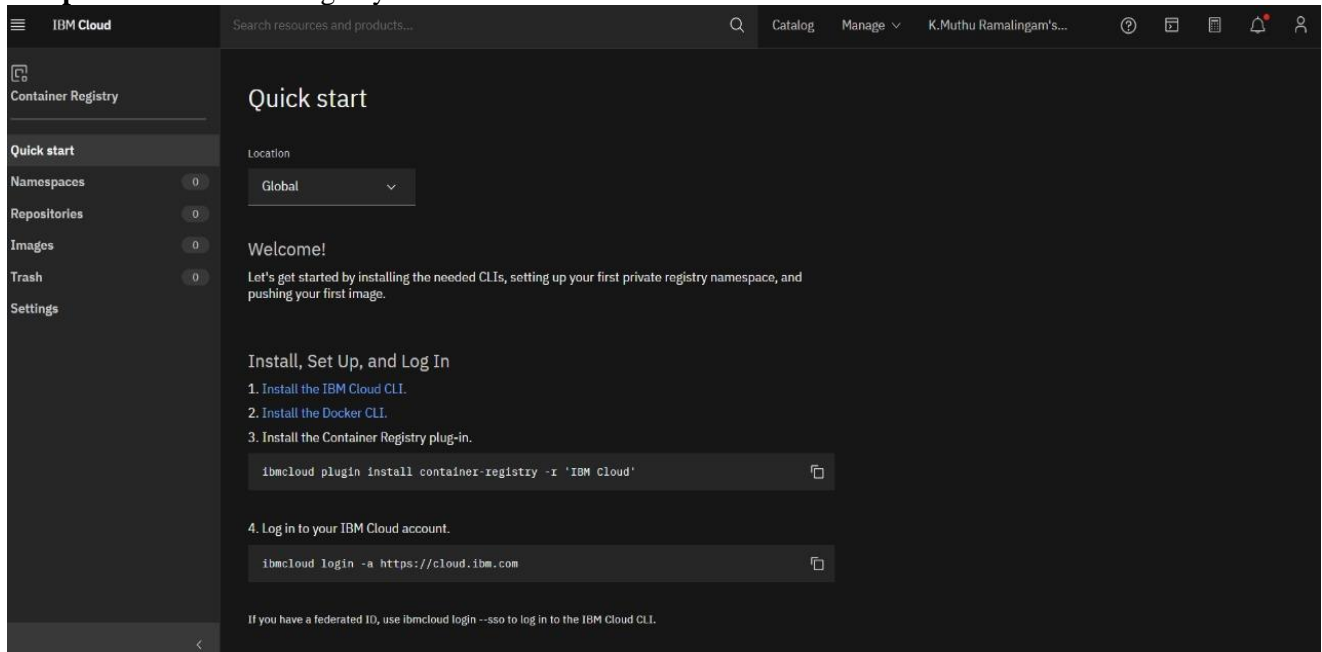
IBM Cloud CLI Installation

Date	06/11/2022
Team Id	PNT2022TMID49793
Project Name	Plasma Donor Application
Maximum Marks	4 Marks

Step 1: Login to cloud account



Step 2: click container registry



Step 3: Click quick start and install the IBM cloud CLI

The screenshot shows the IBM Cloud CLI documentation page. The left sidebar contains a navigation menu with sections: 'Get started' (including 'Getting started with the IBM Cloud CLI'), 'How to' (including 'Installing the stand-alone IBM Cloud CLI', 'Installing the tools and plug-ins manually', 'Installing and using private endpoints', 'Extending IBM Cloud CLI with plug-ins', 'Working with multiple sessions with the IBM Cloud CLI'), and 'Expand all | Collapse all'. The main content area is titled 'Installing the stand-alone IBM Cloud CLI' and includes a tip about installing both the CLI and plug-ins, a 'Before you begin' section, and an 'Installing with an installer' section. The right sidebar lists 'On this page' links: 'Before you begin', 'Installing with an installer', 'Installing from the shell', 'Installing to a custom directory', and 'Updating the IBM Cloud CLI'. A 'Feedback' button is also visible. The bottom of the page shows a Windows taskbar with various application icons and system information.

Step 4: Choose the correct version for the system

The screenshot shows the GitHub repository page for 'IBM-Cloud/ibm-cloud-cli-release'. The page displays the repository name, a 'Public' label, and statistics: 28 Watchers, 85 Forks, and 143 Stars. Below the repository name are tabs for 'Code', 'Issues' (12), 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', and 'Insights'. The 'Releases' tab is selected, showing a list of releases. The latest release, 'v2.12.1', is highlighted with a 'Latest' badge. Below the release name is a section titled 'Installers' with a list of operating systems and architectures: 'Mac OS X 64 bit', 'Mac OS X M1/ARM (as-is)', 'Windows 64 bit', 'Windows 32 bit', 'Linux 64 bit', 'Linux 64 bit ARM (as-is)', and 'Linux 32 bit'. The bottom of the page shows a Windows taskbar with various application icons and system information.

Step 5: click next and setup finish

