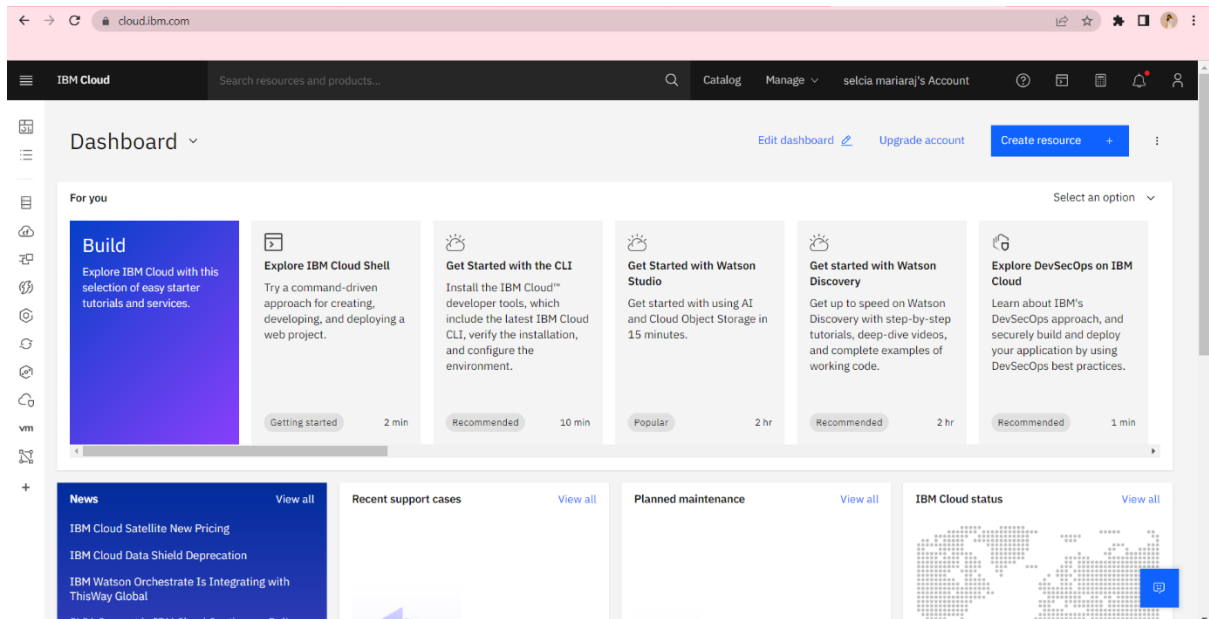


# Setting Up Application Environment

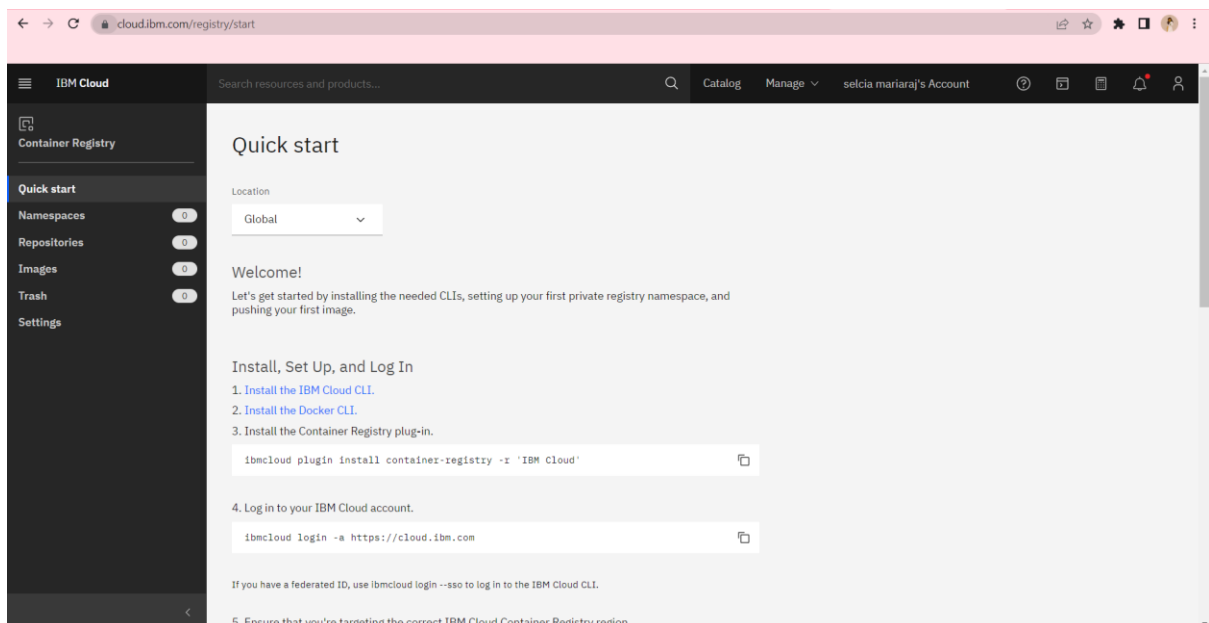
## Docker CLI Installation

Team ID	PNT2022TMID47827
Project Name	Plasma Donor Application

### Step 1: Login to cloud account



### Step 2: click container registry



### Step 3: Click quick start and install the Docker CLI for Windows

The screenshot shows the Docker Docs website for the 'Install on Windows' page. The left sidebar contains a navigation menu with options like 'Understand permission requirements for Mac', 'Install on Windows', 'Understand permission requirements for Windows', 'Install on Linux', 'Installation per Linux distro', 'Quick Start Guide and sign in', 'Explore Docker Desktop', 'Change settings', 'Troubleshoot and diagnose', 'Additional resources', 'Hardened Desktop', 'Dev Environments (Beta)', 'Extensions (Beta)', 'Extensions SDK (Beta)', 'Container Image Store (Beta)', and 'Docker Desktop (Beta)'. The main content area is titled 'Install on Windows' and includes a 'Docker Desktop terms' section, a 'Download Docker Desktop for Windows' button, and a 'System requirements' section. The right sidebar shows 'Page details' (7 minute read, Edit this page, Request changes), 'Tags' (windows, install, download, run, docker, local, Docker Desktop), and 'Contents' (System requirements, WSL 2 backend, Hyper-V backend and Windows containers, About Windows containers, Install Docker Desktop on Windows, Install interactively, Install from the command line, Start Docker Desktop, Where to go next). A 'Give feedback' button is visible on the right.

### Step 5: Docker Installed

The screenshot shows the Docker Desktop application interface. The left sidebar contains a navigation menu with options like 'Containers', 'Images', 'Volumes', 'Dev Environments (BETA)', 'Extensions (BETA)', and 'Add Extensions'. The main content area is titled 'Containers' and includes a 'Give feedback' link, a description of containers, a toggle for 'Only show running containers', a search bar, and a table of containers. The table has columns for NAME, IMAGE, STATUS, PORT(S), STARTED, and ACTIONS. Two containers are listed: 'friendly\_saha' (Running) and 'modest\_pare' (Created). The bottom status bar shows 'RAM 1.82GB', 'CPU 0.22%', 'Not connected to Hub', and 'v4.13.0'.

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	friendly_saha 8ca3f5f2a2ce	<a href="#">docker/getting-started:latest</a>	Running	80:80	5 minutes ago	
<input type="checkbox"/>	modest_pare c02b98ed5b5b	<a href="#">docker/getting-started:latest</a>	Created	80:80		