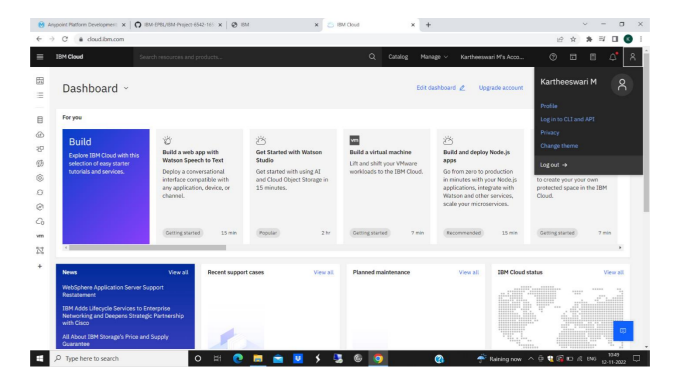
## **Setting up Application Environment**

# **Docker CLI Installation**

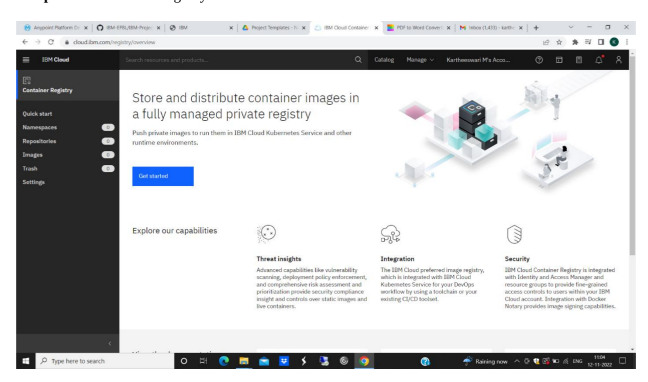
| Date          | 06/11/2022               |
|---------------|--------------------------|
| Team Id       | PNT2022TMID04979         |
| Project Name  | Plasma Donor Application |
| Maximum Marks | 4 Marks                  |

#### TEAM LEAD: KARTHEESWARI M(921319104089)

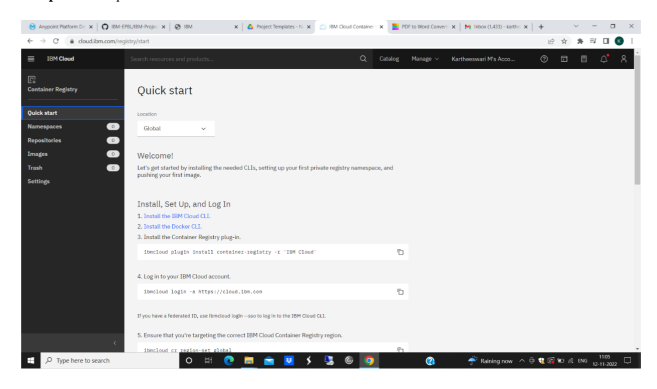
#### Step 1: Login to cloud account

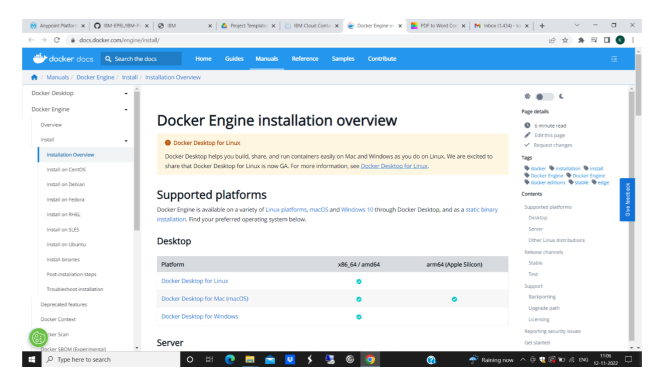


**Step 2:** click container registry

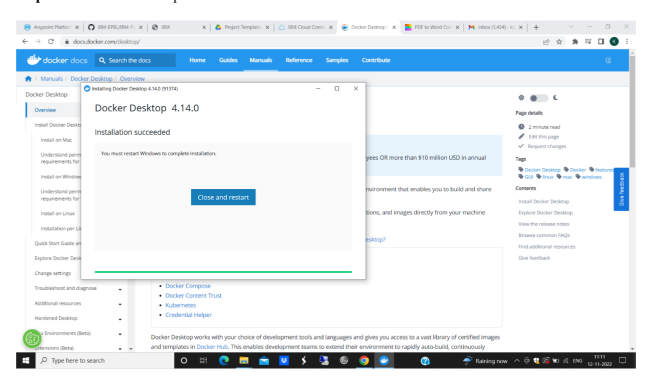


Step 3: Click quick start and install the Docker CLI for Windows



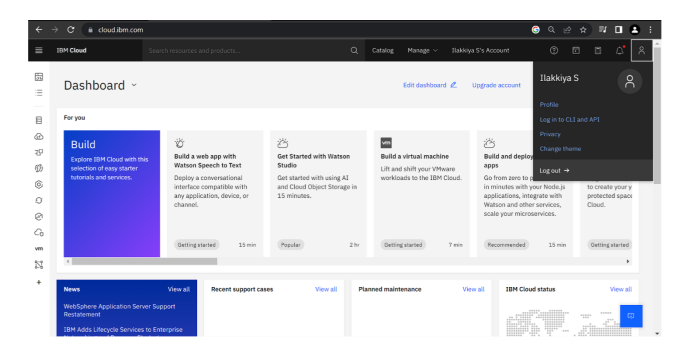


### Step 4: click next and setup finish

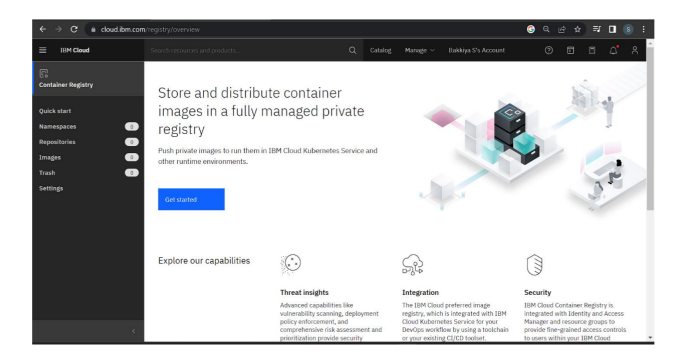


### **TEAM MEMBER: ILAKKIYA S(921319104063)**

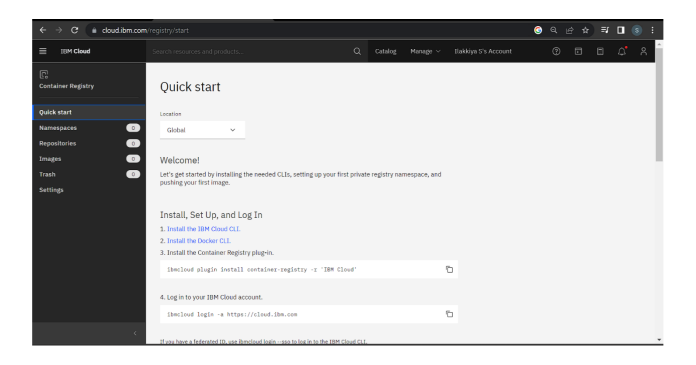
## Step 1: Login to cloud account

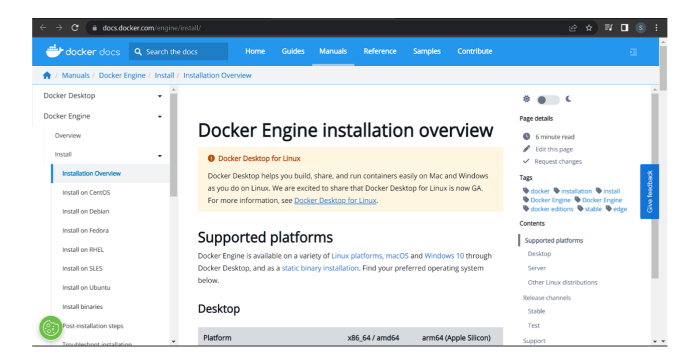


Step 2: click container registry

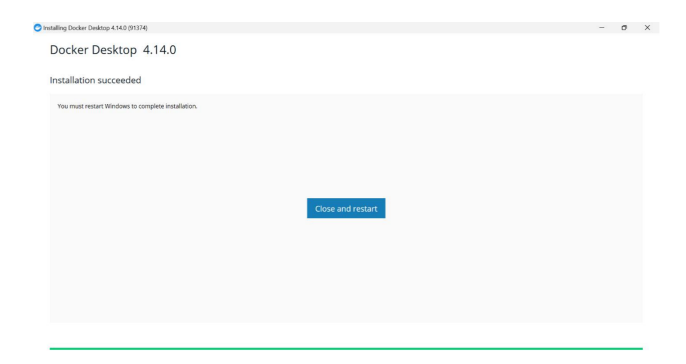


Step 3: Click quick start and install the Docker CLI for Windows



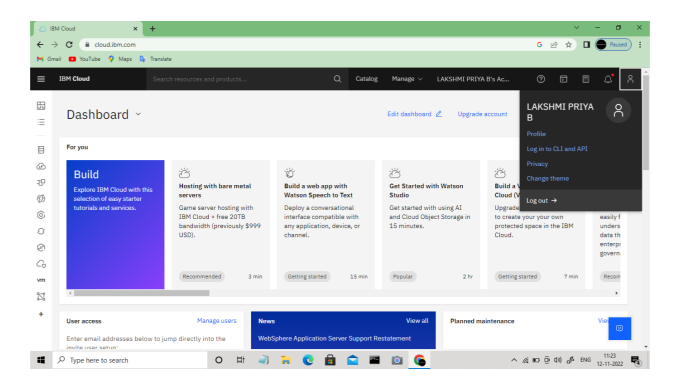


Step 4: click next and setup finish

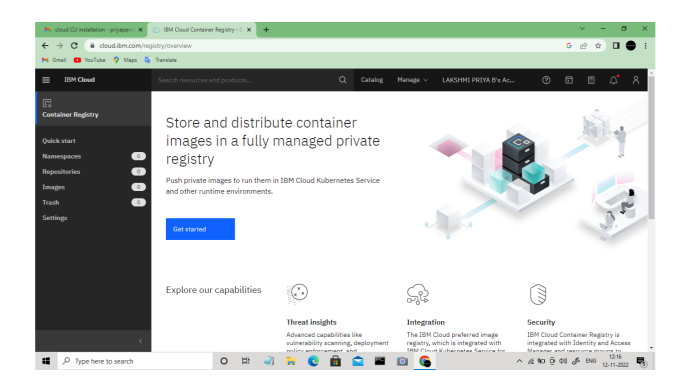


#### **TEAM MEMBER: LAKSHMI PRIYA B**

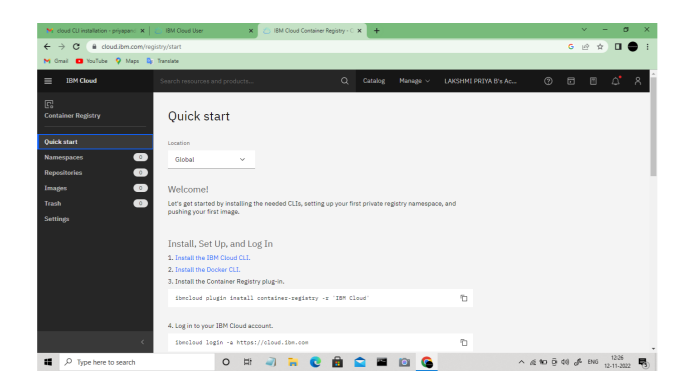
Step 1: Login to cloud account

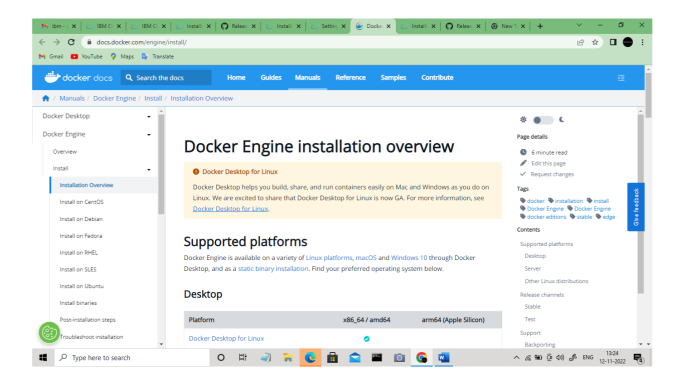


Step 2: click container registry

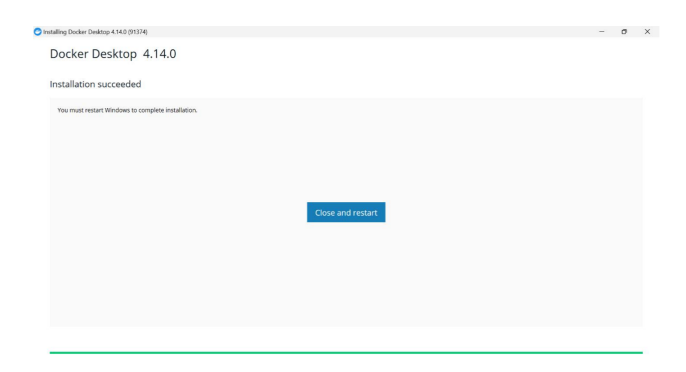


**Step 3:** Click quick start and install the Docker CLI for Windows



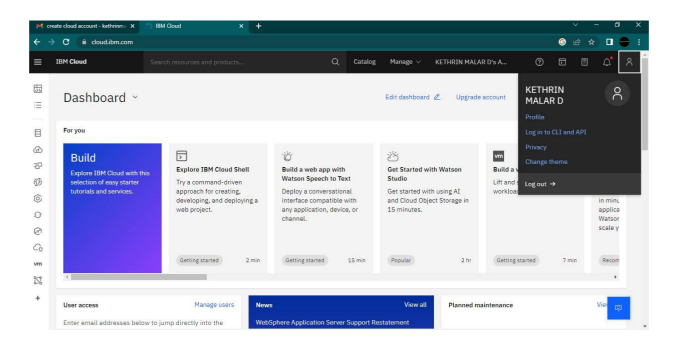


Step 4: click next and setup finish

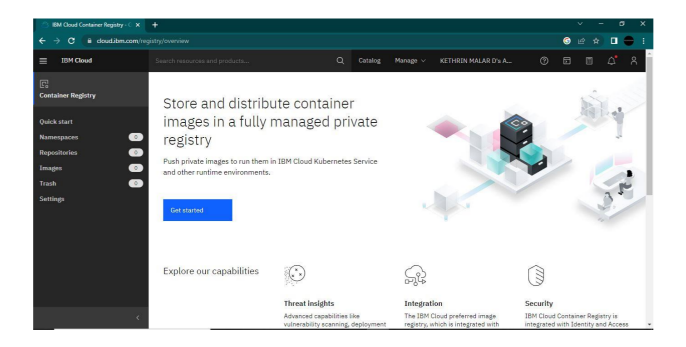


### TEAM MEMBER: KETHRIN MALAR D(921319104098)

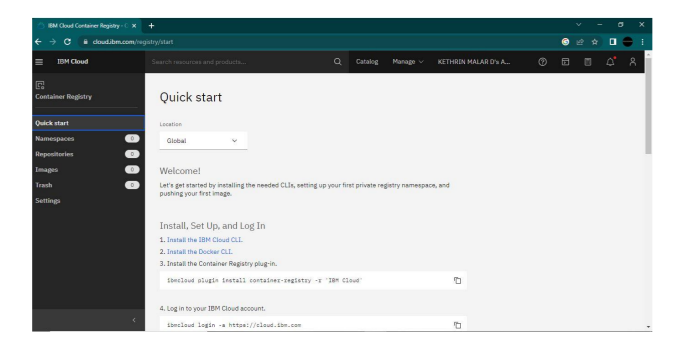
### Step 1: Login to cloud account

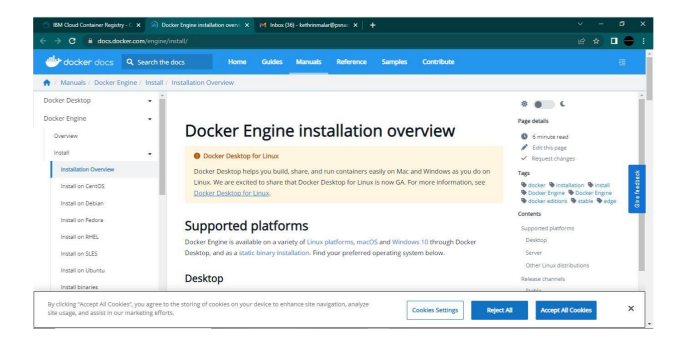


### Step 2: click container registry



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





Step 4: click next and setup finish

