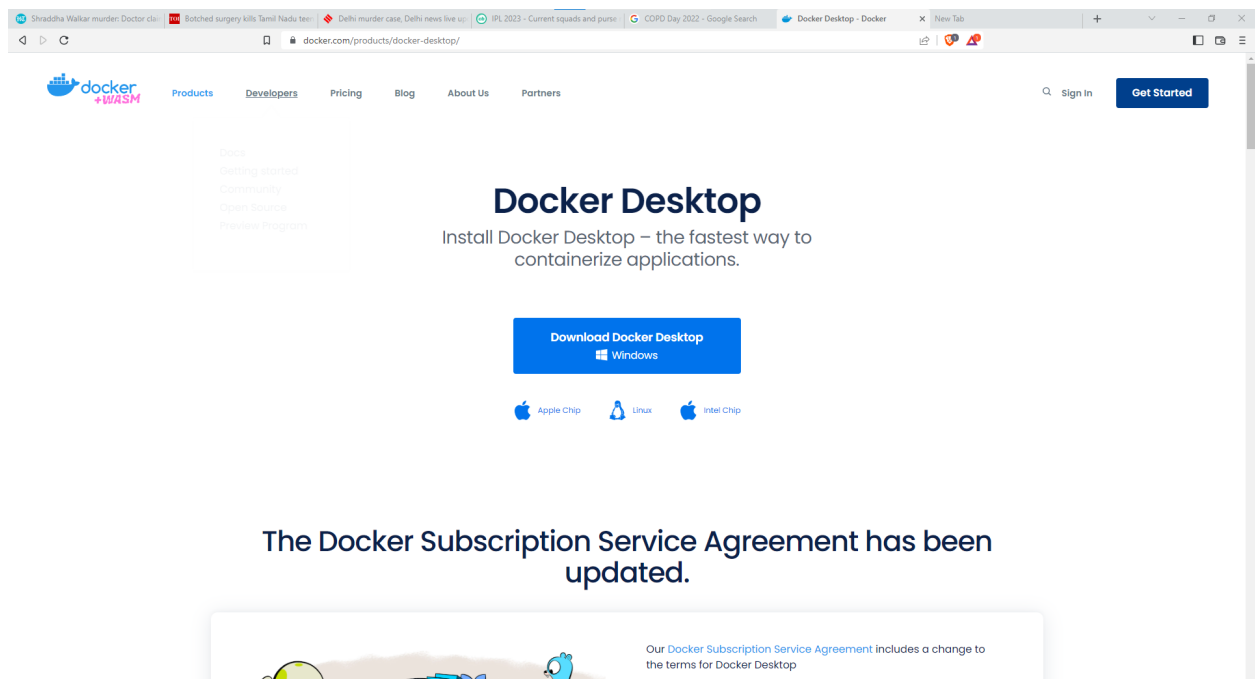


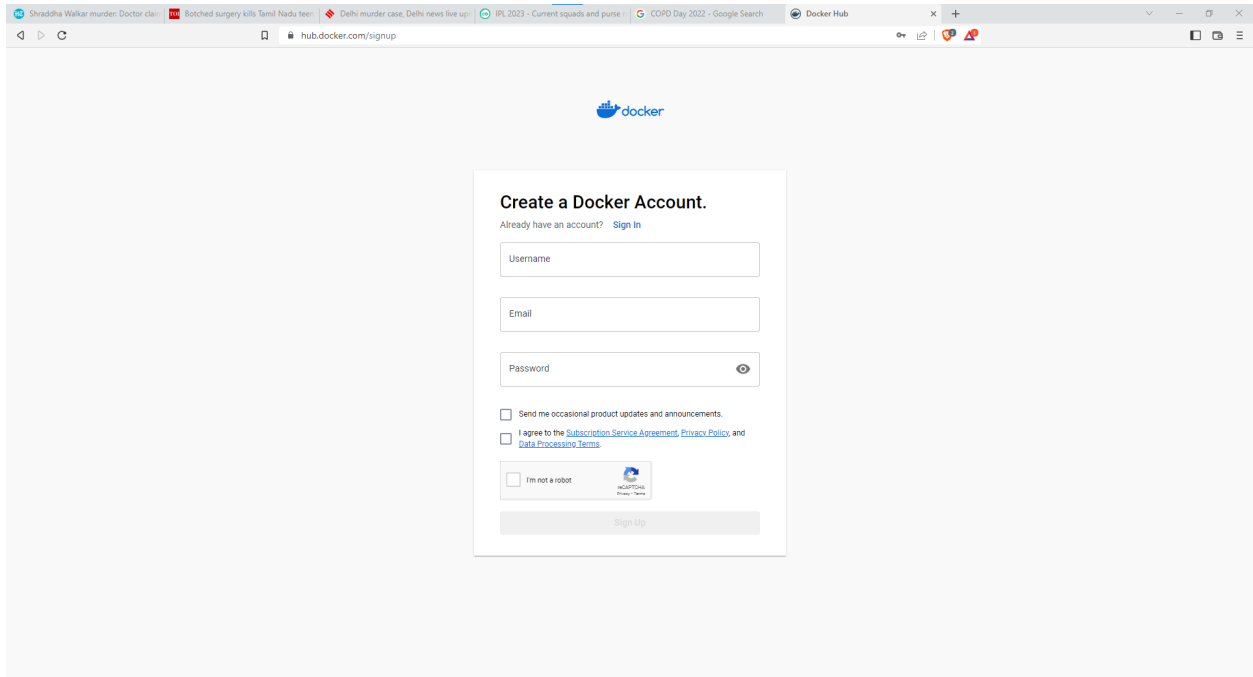
Setting up Application Environment

Docker CLI Installation

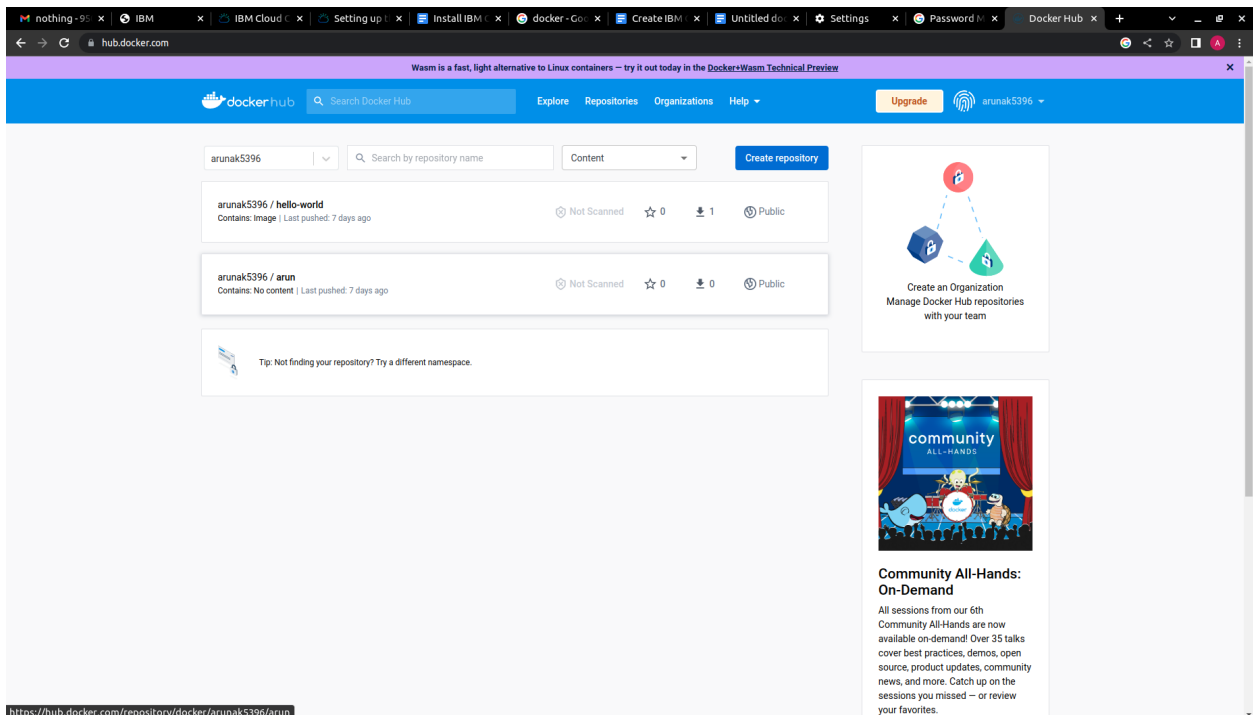
Step 1: Download Docker from docker.com and install it by running the Docker Desktop Installer.exe file



Step 2: Goto hub.docker.com register and create an account and login with the same account.



The screenshot shows the Docker Hub registration page. At the top, there's a navigation bar with the Docker logo and 'docker' text. Below it, a central form titled 'Create a Docker Account.' contains a link for 'Already have an account? Sign In'. The form has input fields for 'Username', 'Email', and 'Password' (with a toggle for visibility). Below these are checkboxes for 'Send me occasional product updates and announcements.', 'I agree to the Subscription Service Agreement, Privacy Policy, and Data Processing Terms', and 'I'm not a robot' (with a CAPTCHA image). A 'Sign Up' button is at the bottom of the form.



The screenshot shows the Docker Hub user profile page for 'arunak5396'. The page has a blue header with the Docker Hub logo, search bar, and navigation links (Explore, Repositories, Organizations, Help). A 'Create repository' button is visible. The main content area shows a list of repositories for the user 'arunak5396'. The first repository is 'arunak5396 / hello-world', which contains an image and was last pushed 7 days ago. The second repository is 'arunak5396 / arun', which contains no content and was last pushed 7 days ago. A tip at the bottom suggests trying a different namespace if the repository is not found. On the right side, there are two promotional cards: one for 'Create an Organization' and another for 'Community All-Hands: On-Demand'.

Step 3: Open Docker Desktop and start creating containers and images

