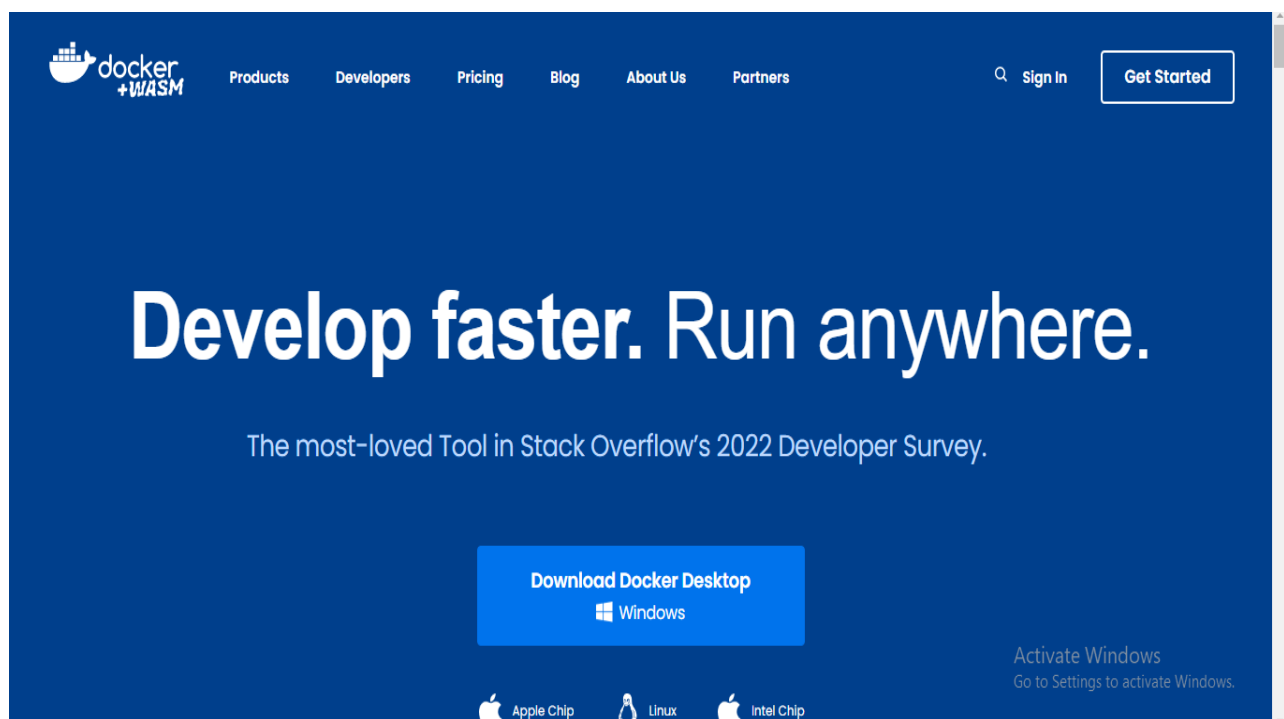


Setting up Application Environment

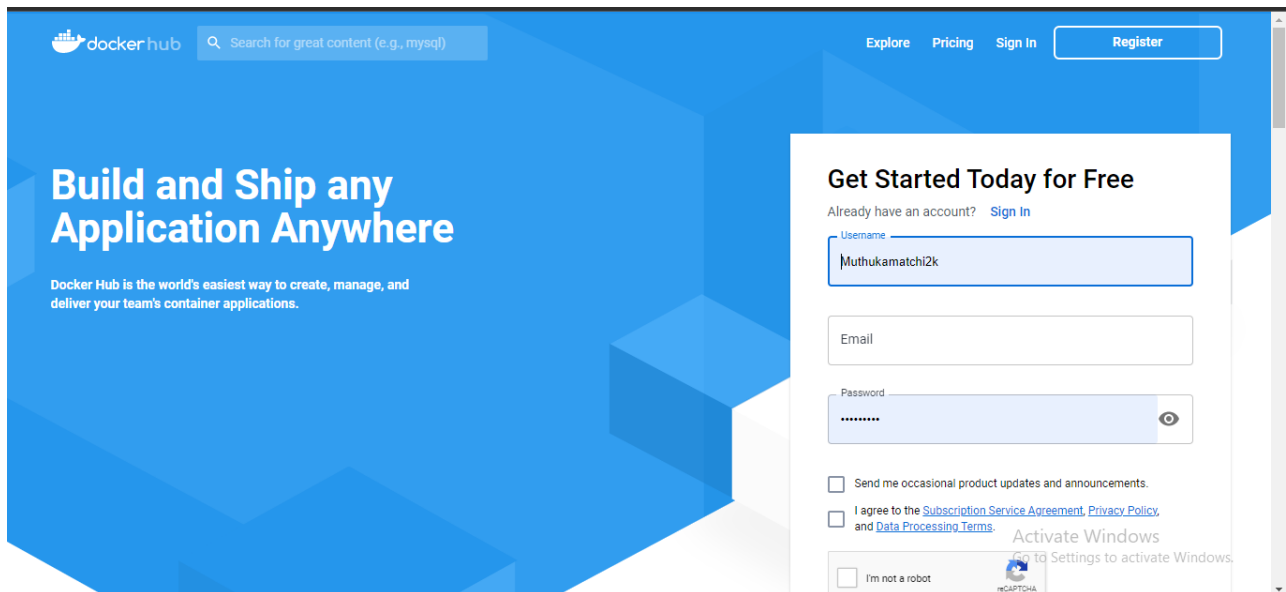
Docker CLI Installation

Date	19 October 2022
Team ID	PNT2022TMID23092
Project Name	Nutrition Assistant Application

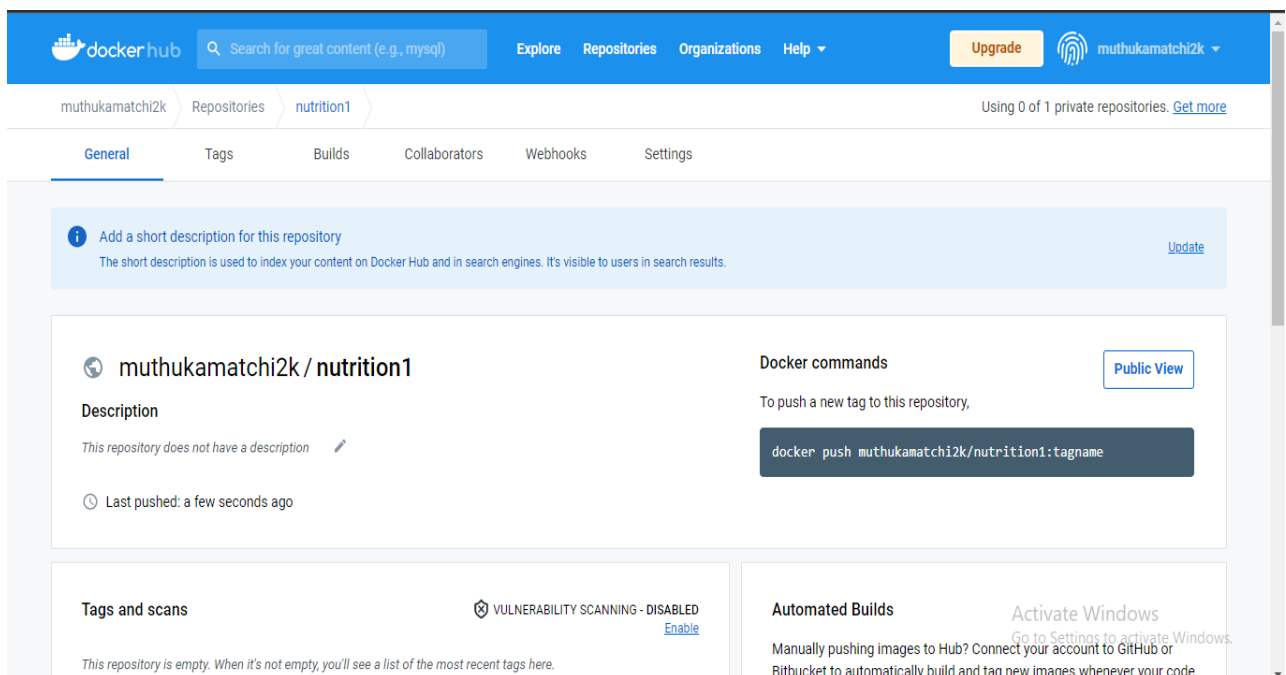
Step 1. Download Docker from docker.com and install it by running the Docker Desktop Installer.exe file



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



The screenshot shows the Docker Hub homepage with a blue background. On the left, it says "Build and Ship any Application Anywhere" and "Docker Hub is the world's easiest way to create, manage, and deliver your team's container applications." On the right, there is a "Get Started Today for Free" section. It includes a "Sign In" link for existing users and a registration form for new users. The form has fields for "Username" (filled with "Muthukamatchi2k"), "Email", and "Password" (masked with dots). There are checkboxes for "Send me occasional product updates and announcements" and "I agree to the Subscription Service Agreement, Privacy Policy, and Data Processing Terms". A "Register" button is at the bottom right of the form. A "Recaptcha" logo is visible at the bottom right of the page.



The screenshot shows the Docker Hub repository page for "muthukamatchi2k/nutrition1". The page has a blue header with the Docker Hub logo, a search bar, and navigation links: "Explore", "Repositories", "Organizations", and "Help". The user "muthukamatchi2k" is logged in, and the repository "nutrition1" is selected. The page shows the repository name, a description field (empty), and a "Last pushed" time of "a few seconds ago". On the right, there are "Docker commands" and a "Public View" button. The "Docker commands" section shows the command "docker push muthukamatchi2k/nutrition1:tagname". Below the repository details, there are sections for "Tags and scans" (showing "VULNERABILITY SCANNING - DISABLED" with an "Enable" link) and "Automated Builds" (showing a link to "Go to Settings to activate Windows").

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