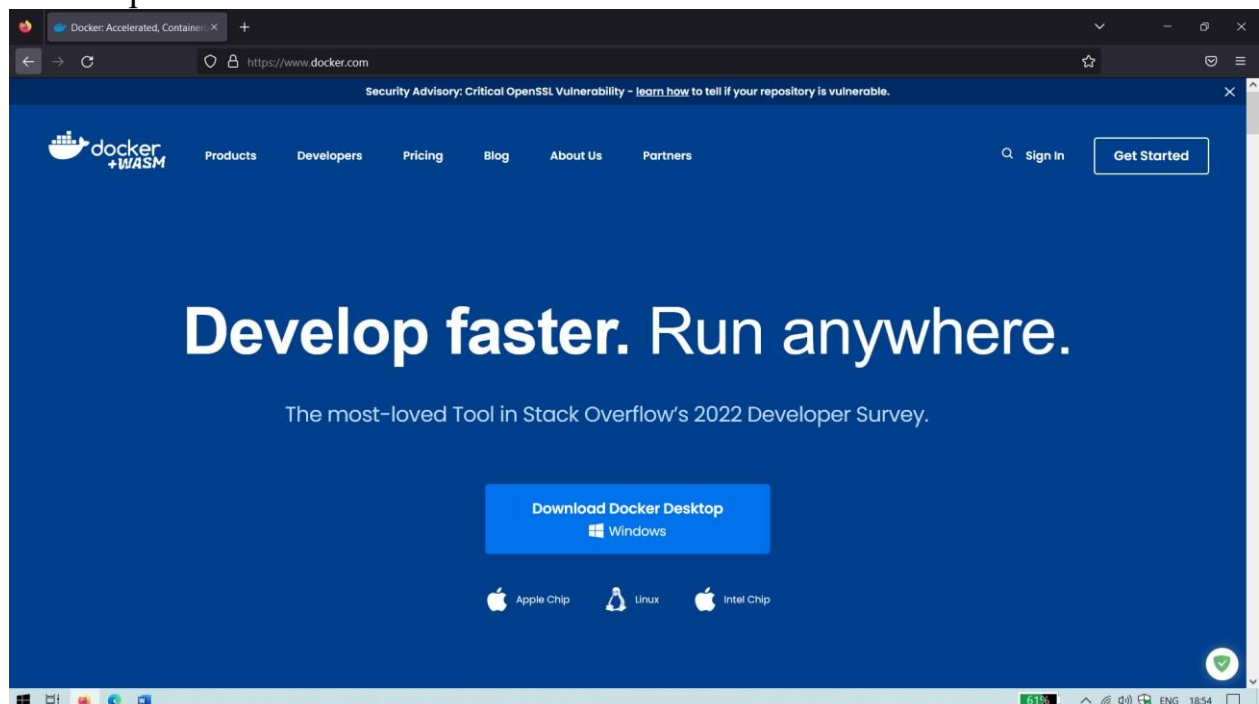


Setting up Application Environment

Docker CLI Installation

Date	19 October 2022
Team ID	PNT2022TMID22972
Project Name	Skill/Job Recommender Application

Step 1. Download Docker from [docker.com](https://www.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 image shows two screenshots of the Docker Hub website. The top screenshot is the 'Choose a Plan' page, which displays four subscription options: Personal (\$0), Pro (\$5/month), Team (\$9/user/month), and Business (\$24/user/month). The bottom screenshot is the 'Create a Docker Account' page, showing a sign-up form with fields for Username, Email, and Password, along with checkboxes for product updates and terms agreement.

Choose a Plan
Select a plan to get started with Docker

Plan	Price	Users	Features
Personal	\$0	1	Docker Desktop, Unlimited public repositories, Docker Engine + Kubernetes, Limited image pulls per day
Pro	\$5/month	1	Everything in Personal, plus: Docker Desktop, Unlimited private repositories, 5,000 image pulls per day
Team	\$9/user/month	5+ (max 100 users)	Everything in Pro, plus: Docker Desktop, Unlimited teams, 15 concurrent builds
Business	\$24/user/month	5+ (annual subscription)	Everything in Team, plus: Hardened Docker Desktop, Enhanced Container Isolation, Settings management

Create a Docker Account.
Already have an account? [Sign In](#)

Username:

Email:

Password:

☐ Send me occasional product updates and announcements.

☐ I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), and [Data Processing Terms](#).

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

