**Assignment 2b**

Name: Rishikesh Suryavanshi

Roll No: 33372

**Terminal :**

**rishits321@linuxhome:$ s**udo apt-get update

sudo apt-get install \

ca-certificates \

curl \

gnupg \

lsb-release

**rishits321@linuxhome:$** sudo mkdir -m 0755 -p /etc/apt/keyrings curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg

**rishits321@linuxhome:$** echo \

"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/ubuntu \

**$(lsb\_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null rishits321@linuxhome:$** sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

**rishits321@linuxhome:$** sudo usermod -aG docker $USER

[sudo] password for blab-05:

**rishits321@linuxhome:$** git clone https://github.com/docker/getting-started.git Cloning into 'getting-started'...

remote: Enumerating objects: 952, done.

remote: Total 952 (delta 0), reused 0 (delta 0), pack-reused 952

Receiving objects: 100% (952/952), 5.18 MiB | 1.27 MiB/s, done.

rishits321@linuxhome:$ cd getting-started

rishits321@linuxhome:/getting-started$ ls

app docker-compose.yml docs mkdocs.yml requirements.txt

build.sh Dockerfile LICENSE README.md

**rishits321@linuxhome:/getting-started$** cd app

**rishits321@linuxhome:/getting-started/app$** newgrp docker

**rishits321@linuxhome:/getting-started/app$** docker run hello-world Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.

2. The Docker daemon pulled the "hello-world" image from the Docker Hub.

(amd64)

3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:

https://hub.docker.com/

For more examples and ideas, visit:

https://docs.docker.com/get-started/

**rishits321@linuxhome:/getting-started/app$** docker build -t getting-started . [+] Building 73.0s (11/11) FINISHED

=> [internal] load .dockerignore 0.2s

=> => transferring context: 2B 0.0s

=> [internal] load build definition from Dockerfile 0.3s

=> => transferring dockerfile: 185B 0.0s

=> resolve image config for docker.io/docker/dockerfile:1 4.4s

=> docker-image://docker.io/docker/dockerfile:1@sha256:39b85bbfa7536a5fe 8.4s => => resolve docker.io/docker/dockerfile:1@sha256:39b85bbfa7536a5feceb7 0.5s => => sha256:966d40f9ba8366e74c2fa353fc0bc7bbc167d2a0f3ad242 482B / 482B 0.0s => [internal] load build context 0.7s

=> => transferring context: 4.59MB 0.0s

=> [2/4] WORKDIR /app 2.0s

=> [3/4] COPY . . 0.8s

=> [4/4] RUN yarn install --production 14.3s

=> exporting to image 3.4s

=> => exporting layers 3.3s

=> => writing image sha256:3838b863c5735e31cec4a2821d5fd861d68e5443c6860 0.0s => => naming to docker.io/library/getting-started 0.0s

**rishits321@linuxhome:/getting-started/app$** docker run -dp 3000:3000 getting-started 3ee52a852a43eba5c50986aabe46a27671cf22646df949b0a7b2857396f56919

**rishits321@linuxhome:/getting-started/app$**

**Output :-**



**Graphical user interface

Description automatically generated**

