**Python-code**

1) Create appropriate images for both apps (two separate images!)

Text

Description automatically generated



2) Launch a container for each created image, making sure,

that the app inside the container works correctly and is usable.

Text

Description automatically generated with medium confidence

3) Re-create both containers and assign names to both containers.

Use these names to stop and restart both containers.

A picture containing graphical user interface

Description automatically generated

Text

Description automatically generated

4) Clean up (remove) all stopped (and running) containers,

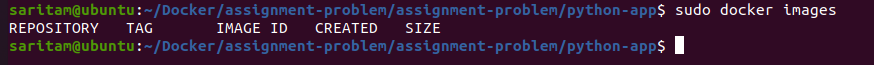
clean up all created images.

Text

Description automatically generated

Text

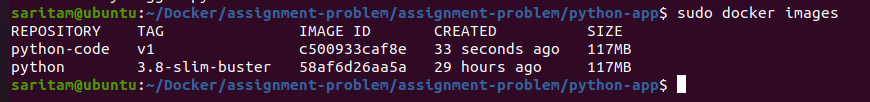
Description automatically generated



5) Re-build the images - this time with names and tags assigned to them.

Text

Description automatically generated



6) Run new containers based on the re-built images, ensuring that the containers

are removed automatically when stopped.

Text

Description automatically generated

**Node-app**

1) Create appropriate images for both apps (two separate images!).

HINT: Have a brief look at the app code to configure your images correctly!

Text

Description automatically generated

2) Launch a container for each created image, making sure,

that the app inside the container works correctly and is usable.