Assignment

# Find the primary difference b/w Docker and Podman

**Docker uses a daemon**, an ongoing program running in the background, to create images and run containers.

**Podman has a daemon-less architecture** which means it can run containers under the user starting the container.

Docker has a client-server logic mediated by a daemon.

Podman does not need the mediator.

# Document how to create, build and run a container with a Dockerfile (Do it in your local machine and attach screenshots when you document)

## First install docker on windows

Interfaz de usuario gráfica, Texto, Sitio web

Descripción generada automáticamente

## Create a Python file

Texto

Descripción generada automáticamente

## Create a Dockerfile

Texto

Descripción generada automáticamente

## Go to the terminal and build the file



## Run docker image to Containerize the Python Application

Texto

Descripción generada automáticamente