Task_3

Create 2 nginx containers with network type bridge, enter to one of them and use curl command to view the ccontent of the other container.

Step 1: Create a Bridge Network

First, create a custom bridge network for the containers:

```
docker network create my_bridge_network
```

Step 2: Run Two Nginx Containers on the Created Network

```
# Run the first Nginx container
docker run -d --name nginx1 --network my_bridge_network ngi
nx

# Run the second Nginx container
docker run -d --name nginx2 --network my_bridge_network ngi
nx
```

Step 3: Access One of the Containers

```
docker exec -it nginx1 /bin/bash
```

Step 4: Use curl to Access the Other Container

```
curl <http://nginx2>
```

Task_3 1