setup a customised bridge network  Attached 6 containers to it "AND" Link each container with pother container . c1>>c2>>c3>>c4>>c5>>c6>>c1 Need to setup a monitor container that will check the health oc all the running 6 fcontainers

#!/bin/bash

# Create a custom bridge network

docker network create my-bridge-network

# Start 6 containers and attach them to the custom network

for i in {1..6}; do

docker run -d --name container$i --network my-bridge-network centos:7

done

# Link the containers together in a circular fashion

docker network connect --alias c2 container1 container2

docker network connect --alias c3 container2 container3

docker network connect --alias c4 container3 container4

docker network connect --alias c5 container4 container5

docker network connect --alias c6 container5 container6

docker network connect --alias c1 container6 container1

# Start a monitor container that checks the health of the other containers

docker run -it --name monitor --network my-bridge-network centos:7

#check the health container of all containers from monitor container

HEALTH –intervals=5s CMD ping -c $i