# Alfaisal University - College of Engineering Software Engineering Department

**Subject: SE 443 – Cloud Computing for Software Engineers Final Project (Fall 2022)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Instructor** | Dr. George Violettas | | |
| **Date** | Dec 23 2022 (2 days before the final  exam) | **Time** | 11:59 PM |
| **Room** | Online | | |
| **Grade Percentage** | 15% | | |

## Student Name: Rayan Taha Almudawah

**Student Number: 200203**

## Student Signature:

Information and Instructions

* *This is an open book, open notes project. The University’s code of ethics applies.*
* *Allocate your time wisely.*
* *Answer each of the exam questions to the best of your knowledge.*
* *Clearly state any assumptions made that might be needed to understand your solution.*
* *Show your work – any sign of serious effort will be considered.*

|  |  |  |
| --- | --- | --- |
| **Ques tion** | **Mark** | **Full** |
| **1** |  | **5** |
| **1.a** |  | **5** |
| **1.b** |  | **5** |
| **2.a** |  | **5** |
| **2.b** |  | **5** |
| **2.b.i** |  | **5** |
| **2.b.ii** |  | **5** |
| **Total** |  | **35** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Learning Outcomes (CLO)** | | **Quest**  **ions** | |  |
| S01 | An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. | | 1-2 | |
| S02 | An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors | | 1-2 | |
| S03 | An ability to communicate effectively with a range of audiences | | N/A | |
| S04 | An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts | | N/A | |
| S05 | An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives | | N/A | |
| S06 | An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. | | 2 | |
| S07 | An ability to acquire and apply new knowledge as needed, using appropriate learning strategies | | N/A | |

## Project Delivery

For all the following, you have to upload ONE SINGLE FILE (pdf) with all the links for the code created (GitHub), plus as many screenshots as you consider necessary. Please, keep it minimum). You have to deliver the file TWO DAYS before the ORIGINAL final exam date (December 22).

Please write as may scripts as necessary in Python 3 to do the following. You are allowed

to use any 3rd libraries and/or frameworks. The easiest Python library to use for such purpose is [here](https://docker-py.readthedocs.io/en/stable/index.html).

1. The first part is an mqtt broker running locally into your computer (localhost) by using the image [eclipse-mosquitto](https://hub.docker.com/_/eclipse-mosquitto). Then do the following:
   1. Initialize a single-node Docker Swarm. Try to name the swarm. Is it possible?
   2. Print out the ID, name, and creation date of the Swarm.
   3. Creates a network named “se443\_test\_net”, using the “overlay” driver, “global” scope, and with an IP CIDR range of 10.10.10.0/24.
   4. Print out the ID, name, and creation date of the network.
   5. Deploys a service named “broker” with three (3) replicas of the docker image.
      1. You will also have to configure the service to automatically restart (*always*).
2. The second part has a subscriber and a publisher again running from your local computer with the docker image efrecon/mqtt-client. By using as many as necessary Python scripts you have to

publish/subscribe to the above mqtt broker. The topic has to be “alfaisal\_uni” and the messages have to be <ID-Name-Surname-No-XX> where XX will be an increasing counter. Send and receive as many messages as you need to exhibit the above implementation.

* 1. Deploy a service named “subscriber” with three (3) replicas of the [efrecon/mqtt-client](https://hub.docker.com/r/efrecon/mqtt-client) docker image
  2. Deploy a service named “publisher” with three (3) replicas of the [efrecon/mqtt-client](https://hub.docker.com/r/efrecon/mqtt-client) docker image
  3. You will also have to configure the services to automatically restart (*always*)
  4. Your code should print out the names, IDs, and number of running replicas of both server and client services.
  5. Start publishing messages to the broker, so your code can show how multiple subscriber replicas subscribe to the same topic of multiple broker replicas and multiple publisher replicas send multiple messages. Do craft your messages as you wish (e.g., 1.1.1) to exhibit the above random behaviours.

1. Make all your code run for a set amount of time (e.g., 5 minutes), sends a number of messages, and then shut down cleanly, cleaning up after itself to bring down services, remove the overlay network, and finally tear down the Docker Swarm(s).

***GITHUB LINK:*** <https://github.com/RayanTaha/Cloud-Computing-Project.git>

**Part1-Code:**

**Broker\_Part1.py**

import docker

import time

import json

client = docker.from\_env()

#Reinitialize the swarm To make sure the swarm is empty and new

client.swarm.leave(force = True)

client.swarm.init()

#Print the swarm ID, name, and creation date

print("Swarm's ID: ", client.swarm.attrs['ID'])

print("Swarm's Name: ", client.swarm.attrs['Spec']['Name'])

print("Swarm's Creation Date: ", client.swarm.attrs['CreatedAt'])

print("----------------------------------------------------------------------------------------------------------------------")

#Creating the network with the name se443\_test\_net and the subnet and driver and scope

client.networks.create("se443\_test\_net", driver = "overlay", scope ="global", ipam = docker.types.IPAMConfig(pool\_configs = [docker.types.IPAMPool(subnet = "10.10.10.0/24")]))

for net in client.networks.list():

    if net.name == "se443\_test\_net":

        print("Network's ID: ", net.id)

        print("Network's Name: ", net.name)

        print("Network's Creation Date: ", net.attrs['Created'])

print("----------------------------------------------------------------------------------------------------------------------")

#Creating the broker service with scale of 3 (replicas) with the name broker and the restart policy of 'any' (which is always)

client.services.create("eclipse-mosquitto",name = "broker", restart\_policy = docker.types.RestartPolicy(condition = "any")).scale(3)

print("Leave it running for 10 minutes...")

time.sleep(600)

print("----------------------------------------------------------------------------------------------------------------------")

#Cleanup and termination

print("\nTermination Broker service...")

client.services.get("broker").remove()

print("Termination is complete")

**Part1-Output:**

Text

Description automatically generated



**Part2-Code:**

import docker

import time

import json

client = docker.from\_env()

#Printing the network details required

for net in client.networks.list():

    if net.name == "se443\_test\_net":

        print("Network ID: ", net.id)

        print("Network Name: ", net.name)

        print("Network Creation Date: ", net.attrs['Created'])

print("----------------------------------------------------------------------------------------------------------------------")

#Creating subscriber service with scale of 3 (replicas) with the name Subscriber and the restart policy of 'any' (which is always) with the image efrecon/mqtt-client

client.services.create("efrecon/mqtt-client", name="Subscriber",  restart\_policy=docker.types.RestartPolicy(condition="any"), networks=["se443\_test\_net"],

                       command='sub -h host.docker.internal -t alfaisal\_uni -v').scale(3)

print("Susbcriber's ID:" , client.services.list()[0].id)

print("Susbcriber's Name:" , client.services.list()[0].name)

print("Susbcriber's Creation Date:" , client.services.list()[0].attrs['CreatedAt'])

print("Susbcriber's Number Of Replicas:" , client.services.list()[0].attrs['Spec']['Mode']['Replicated']['Replicas'])

print("----------------------------------------------------------------------------------------------------------------------")

#Creating publisher service with scale of 3 (replicas) with the name Publisher and the restart policy of 'any' (which is always) with the image efrecon/mqtt-client

client.services.create("efrecon/mqtt-client", name="Publisher",  restart\_policy=docker.types.RestartPolicy(condition="any"), networks=["se443\_test\_net"],

                       command='pub -h host.docker.internal -t alfaisal\_uni -m "<200304 - Meteb - Almadi - 0554271113>"').scale(3)

print("Publisher's  ID:" , client.services.list()[0].id)

print("Publisher's  Name:" , client.services.list()[0].name)

print("Publisher's  Creation Date:" , client.services.list()[0].attrs['CreatedAt'])

print("Publisher's  Number Of Replicas:" , client.services.list()[0].attrs['Spec']['Mode']['Replicated']['Replicas'])

print("----------------------------------------------------------------------------------------------------------------------")

print("Leave it running for 5 minutes...")

time.sleep(300)

print("----------------------------------------------------------------------------------------------------------------------\n")

#Cleanup and termination

print("Terminating Publisher, Subscriber, and Network services and finally leaving the swarm")

client.services.get("Publisher").remove()

print("Publisher Terminated....")

client.services.get("Subscriber").remove()

print("Subscriber Terminated....")

client.networks.get("se443\_test\_net").remove()

print("Network Terminated....")

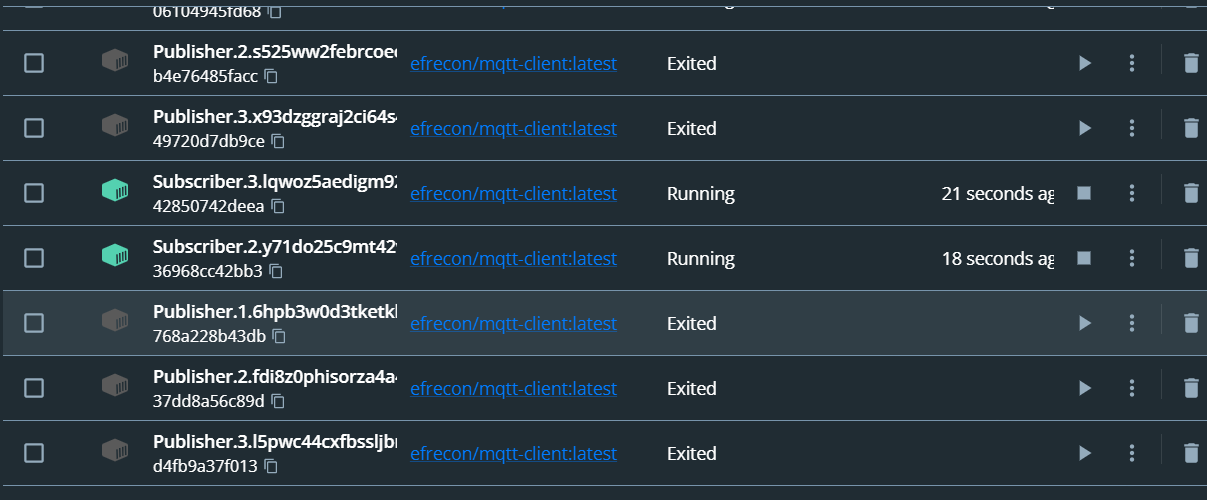
client.swarm.leave(force=True)

print("Swarm Left Forcefully....")

**Part2-Output:**

Text

Description automatically generated



Graphical user interface, text, application

Description automatically generated