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**FACULTY OF SCIENCE AND TECHNOLOGY**

**COURSEWORK FOR THE BSC (HONS) INFORMATION TECHNOLOGY; BSC (HONS) COMPUTER SCIENCE; YEAR 2**

**ACADEMIC SESSION 2017; SEMESTER 3**

**NET3204: Distributed System**

**Project DEADLINE: Week 12**

**INSTRUCTIONS TO CANDIDATES**

* This assignment will contribute 30% to your final grade.
* This is a Group assignment of 5 members.

**IMPORTANT**

The University requires students to adhere to submission deadlines for any form of assessment. Penalties are applied in relation to unauthorized late submission of work.

- Coursework submitted after the deadline but within 1 week will be accepted for a maximum mark of 40%.

- Work handed in following the extension of 1 week after the original deadline will be regarded as a non-submission and marked zero.

**Lecturer’s Remark** (Use additional sheet if required)

**15053648**

**Choong Kai Wern**

****

I.............................. (Name) ...................std. ID received the assignment and read the comments....................................... (Signature/date)

**19/11/17**

**Academic Honesty Acknowledgement**

**Choong Kai Wern**

****“I .........................................(student name). verify that this paper contains entirely my own work. I have not consulted with any outside person or materials other than what was specified (an interviewee, for example) in the assignment or the syllabus requirements. Further, I have not copied or inadvertently copied ideas, sentences, or paragraphs from another student. I realize the penalties *(refer to page 16, 5.5, Appendix 2, page 44 of the student handbook diploma and undergraduate programme)* for any kind of copying or collaboration on any assignment.”

**19/11/17**

….................................. (Student’s signature / Date)



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**15075153**

**Lim Shi Hern**



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**16080111**

**Mah Qi Hao**

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**13079272**

**Mu Chun Khang**

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**Ong Li Sheng**

**15071863**

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**Ong Li Sheng**

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**DISTRIBUTED CHAT SYSTEM**

**NET 3204**

Distributed System

**Choong Kai Wern** (100%)

15053648

**Lim Shi Hern** (100%)

15075153

**Mah Qi Hao** (100%)

16080111

**Mu Chun Khang** (100%)

13079272

**Ong Li Sheng** (100%)

15071863

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# Introduction

The project involves the building of a distributed chat system called Mittere. As the name suggests, Mittere allows users to send messages to each other, either in the form of personal messages or group messages. The novelty of Mittere lies in the utilisation of the peer-to-peer system architecture. Unlike applications that employ the client-server architecture, Mittere operates on the premise of intercommunicating nodes instead of a traditional server to handle all requests from clients. Herein, the chat system is comprised of nodes distributed across the same network that can freely communicate with one another, all managed by an assigned supernode. The supernode acts as the entry point for new nodes trying to join the system, introducing them to all existing nodes. In terms of technologies, the project employs Scala as the high-level programming language, ScalaFX as the user interface (UI) domain-specific language (DSL), and Akka as the concurrency and distributed framework.

# Physical and Interactive Models

The physical and interactive model of the proposed system (System architecture diagram, communication protocol sequence diagram)

# Scalability and Reliability

Scalability is important in a distributed system, especially a communication system with many users. A system is scalable if it remains effective with significant increases in resources and users. At this juncture, the peer-to-peer system architecture is adopted because it promotes scalability. In Mittere, each node is only concerned with fulfilling its own responsibilities of sending and receiving messages. In other words, a node will never handle a message that it does not intend to send or receive. Hence, the system can be scaled up to accommodate more nodes because no single node is responsible for everything.

In Mittere, the nodes each need to store a local copy of all nodes in the system to communicate with one another. Nevertheless, storing the ActorRef for all other nodes only consumes a small amount of memory. For instance, if there are 100,000 users connected in the system, each node will store 100,000 references locally; this is no problem as the list still occupies little memory and can be iterated with ease. This means that the chat system can scale up with many users without significantly affecting the core functionalities.

On the other hand, reliability is also essential in distributed systems. In Mittere, there will always be a supernode assigned. Herein, the supernode oversees the handling new nodes that just joined the system. Specifically, it keeps track of all the available rooms and nodes in the system. When a new node enters the system through the supernode, its reference is broadcasted to all existing nodes in the system. The new node is also provided with the references to all other nodes in the system. To ensure reliability in this context, the supernode's role is passed on to another node in the system if the current supernode disconnects or crashes. Herein, the new supernode is always chosen based on alphabetical order. It will then broadcast itself to other nodes in the system to inform them. This way, a new node can always join the system even when the original supernode has disconnected or crashed.

After joining the system, a node no longer relies on the supernode to communicate with other nodes. Since a node has a copy of all current nodes that will always be updated by the supernode, it can start chatting with other nodes without further assistance. Even if the supernode disconnects or crashes, the node can still communicate with the rest of the nodes.

# Test Case

Test case that you have proposed to test your distributed system and result of the test case

# Reflections

- An explanation of your understanding any distributed system concepts that you have apply in your assignment.

- A description of how you applied the distributed concepts in your assignment.

- The problems encountered during this assignment and how you solved these problems.

- An evaluation of the strengths and weaknesses of your submitted work.

- Include each group's member contribution percentage.

## Choong Kai Wern

Blab la bla

## Lim Shi Hern

Blab la bla

## Mah Qi Hao

Blab la bla

## Mu Chun Khang

Blab la bla

## Ong Li Sheng

Blab la bla