

30th July 2022

Tian Sion Hui  
Siongo Japit

FYP-22-S3-11 Identifying cryptographic functions in Blockchain systems

## Overview

Managed to get clarification on certain areas for our project. From there we held a 3rd meeting, this time the meeting was fruitful able to have a rough idea of how our software will look like

## Work completed

Clarifying with our supervisor we are able to get some rough idea of what to do. Team is currently planning on how the software will be

### *List of Completed Work Items/Activities:*

| Sno | Work Item                           | When completed | Comment   |
|-----|-------------------------------------|----------------|---|
| 1   | Seek out Clarification from Advisor | 25th July 2022 | The Scope for our topic is very high. We must be prepared to meet our expected project benefits |
| 2   | 3rd Team Meeting                    | 26th July 2022 |   |
|     |                                     |                |   |

## Current Work

### *List of Current Work Items/Activities:*

| Sno | Work Item                  | % Completed | Expected Completion Date   |
|-----|----------------------------|-------------|----------------------------|
| 1   | Requirement Specifications | 0%          | Latest 6th August 2022     |
| 2   | Project Planning           | 0%          | Latest 6th August 2022     |
| 3   | Software Design            | 0%          | Estimated 13th August 2022 |
|     |                            |             |                            |
|     |                            |             |                            |

## Future Work

Proceeding to write up Requirement Specification, and planning of the project. From there, we will proceed to design the software.

## Problems Encountered

More Research needed on certain blockchain information.  
Much more information is needed to to fulfill the expected benefits

## Overall Assessment

Team has a better understand of the requirement for this project. Moving slowly meet project's expectation

Prepared by: Min Zhan Foo, Wei Chern Low / FYP-22-S3-11