CSCI321- Project	1
Progress Report	

5th November 2022

Tian Sion Hui Sionggo Japit

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

Overview

Finished a stable release of the command line interface application. Performance & Security analysis of web functionality

Work completed

Having finally released a CLI application stable release, it is able to identify hash, output hash and Cryptocurrency information into the output file. and also greatly improved the performance & security analysis functionality in the web application.

List of Completed Work Items/Activities:

Sno	Work Item	When completed	Comment
1.	CLI application stable	3rd November	
	release	2022	
2.	Performance & Security	5th November	
	analysis of web	2022	
	functionality		
3.	Summarisation of output	5th November	
	into a graph for UI/UX	2022	

CSCI321- Project	2
Progress Report	

Current Work

List of Current Work Items/Activities:

Sno	Work Item	% Completed	Expected Completion Date
1.	Project's documentaion	50%	12th November 2022
2.	Final presentation's	10%	12th November 2022
	PowerPoint		

Future Work

Given that our product has been finalised, we need to quickly prepare our documentation as we are running against time to complete all the documents.

Problems Encountered

Team members not really proactive in completing the documents, and shortage of time.

Overall Assessment

Despite the product having been finalized, we still need to finish our paperwork. Need to really buck up for the last week before submission.

Prepared by: Min Zhan Foo / FYP-22-S3-11