UNIVERSITY OF WOLLONGONG



Bachelor of Computer Science - Digital Systems Security

CryptBaseTrapdoor Knapsack Simulator

Project Report

Presented by CSCI321-SSP19_2C

WU CHUJUN (5988329)
CHONG JIAHAO (4799276)
MARCUS TAN YONGHUA (6212621)

KYAW MYO AUNG (6097868)

<Project website: https://cryptbase321.wixsite.com/home/blog/>

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Table of Contents

1.	Vis	sion	7
	1.1.	Project overview	7
	1.2.	Introduction to Knapsack	7
	1.3.	Problem Statement	9
	1.4.	Product Statement Summary	9
	1.5.	Product Features	10
	1.6.	Stakeholder Type and Description	10
	1.7.	User type and description	11
	1.8.	General Requirement	11
	1.9.	Project Goals	12
2.	Ви	siness Context	13
3.	Gr	oup structure	14
	3.1.	Team Member Roles	14
	3.2.	Responsibility Matrix	14
4.	So	ftware Development Methodology	15
	4.1.	Why RUP	15
	4.2.	Project Management Methodology	16
5.	Pr	oject timeline	17
	5.1.	Phase 1 Project timeline	17
	5.2.	Phase 2 Project timeline	19
6.	Us	e Cases	21

	6.1.	Use case of	diagram for student	21
	6.2.	Use case of	diagram for lecturer	22
7.	Sec	quence dic	agram	23
8.	En	tity Relati	onship Diagram (ERD)	27
9.	Ass	sumption (& Risk Assessment	28
	9.1.	Assumpti	ons	28
	9.1	.1. Desig	n assumptions	28
	9.1	.2. Imple	mentation assumptions	28
	9.2.	Risk analy	ysis	28
	9.2	.1. Risks	Assessment	29
10	. Ard	chitecture	·	30
	10.1.	Framewo	rk and Software used	30
	10.2.	Framewo	rk	31
	10.	2.1. No	odeJS	31
	10.	2.2. Bo	ootstrap	31
	10.3.	Software.		31
	10.	3.1. M	ySQL Database	31
	10.4.	Collabora	tion Tools	32
	10.	4.1. Gi	ithub	32
	10.5.	OS & Dev	elopment Environment	32
	10.	5.1. UI	buntu Linux Operating System	32
	10.	5.2. No	etBeans	32
11	. Fu	nctional a	nd Non-Functional Features	33
	11.1.	Functiona	al Features	33

	11.1.1.	SECURE LOGIN using username & password	33
	11.1.2.	Student Homepage	34
	11.1.3.	Topic Enrolment	35
	11.1.4.	Enrolment Status	36
	11.1.5.	Student Knowledge Test Quiz	37
	11.1.6.	Student Learning Point	38
	11.1.7.	User Profile	38
	11.1.8.	Chat Function	39
	11.1.9.	Manage Topics as lecturer	39
	11.1.10.	Topics Actions Features	40
	11.1.11.	Topic Overview Function	40
	11.1.12.	Manage Lesson Function	41
	11.1.13.	Manage Quiz Feature	41
	11.1.14.	Interactive Demo and Animated Explanation	42
	11.2. Non-I	Functional Features	43
12.	Test case	es & UAT	44
	12.1. Tasks	s as Student	44
	12.1.1.	Testing Login as Student	44
	12.1.2.	Testing Enrol into Topic	45
	12.1.3.	Start Topic Feature Test	46
	12.1.4.	Testing on Attend Lesson 1	46
	12.1.5.	Test Quiz Feature	47
	12.1.6.	Quiz submission Test	47
	12.1.7.	Profile Page Features	48
	12.1.8.	Chat functional Test	48
	12.2. Tasks	s as Lecturer	49
	12.2.1.	Lecturer Login Test	49
	12.2.2.	Topic Creation Feature Test	50

	12.	2.3.	Fest Topic Overview Feature	51
	12.	2.4.	Горіс Statistic Export Feature Test	52
	12.	2.5. N	Manage Lesson Feature Test	52
	12.	2.6. N	Manage Quiz Feature Test	53
	12.	2.7. U	Update Topic Feature Test	54
13.	Ме	eting Mi	nutes	55
	13.1.	Meeting	#1	55
	13.2.	Meeting	#2	56
	13.3.	Meeting	#3	57
	13.4.	Meeting	#4	58
	13.5.	Meeting	#5	59
	13.6.	Meeting	#6	60
	13.7.	Meeting	#7	61
	13.8.	Meeting	#8	62
	13.9.	Meeting	#9	63
	13.10.	Meeting	#10	64
14.	Ap_{i}	pendix		65
	14.1.	Appendi	ix A – Project Timeline	65
	14.2.	Appendi	ix B – Demo Youtube Video	65
	14.3.	Appendi	ix C – Github	65
	14.4.	Appendi	ix D – Hosting	65
15	Da	foronco		66

1. Vision

1.1. Project overview

To create a simulator that run trapdoor knapsack algorithm on a multiple platform environment. Since the simulator is built on multiple platform, the decision has been made to create an online cryptography learning platform which not only focuses on Trapdoor knapsack algorithm. The platform allows for customer to build other cryptographic algorithm materials on this platform.

CryptBase, an online cryptography learning platform based is created with the goal of providing a helpful visual learning experience. As a starting point, the base algorithm simulator will feature Trapdoor Knapsack, where users can learn through the step by step lessons and interact with an illustrated experience.

1.2. Introduction to Knapsack

In 1978, Ralph Merkle and Martin Hellman invented one of the earliest public key cryptosystems. It requires two keys for communication, a public key and a private key where the public key is used only for encryption and private key for decryption only.

The Merkle-Hellman system is based on Knapsack Problem as known as combinatorial optimization problem (Mathematical Term) is to find an optimal object from a finite set of objects. Given fixed size "Sack" and a set of items; each with its own weight/value. The problem arises when one tries to find the most efficient method in allocation the items into the sack. In general, there is no efficient method of finding the

subset, trying all possibilities would be the best method. Knapsack for encryption are implemented as block ciphers, each block of n bits is referred to as weights

Trapdoor function is a one-way function where it is easy to compute in one direction and finding the inverse is difficult but when equipped with the knowledge of the trapdoor function the inverse can be easily calculated. A real-life example would be the padlock and key where opening the padlock would require the key. The key works like the trapdoor and the padlock as the trapdoor function. Trapdoor function is widely used in Cryptography.

Knapsack algorithm is one of the public-key cryptosystems in cryptography. It involves no expensive modular exponentiations, which makes the encryption and decryption much more efficient than discrete-logarithm-based and factorization-based cryptosystems.

For a long time, knapsack-type cryptosystems were considered to be the most attractive and the most promising due to their high speed of encryption and decryption. Many knapsack-type cryptosystems were developed in the history of knapsack public-key cryptography especially in the 1980s, and the cryptographic applications of some variants of the knapsack problem were also investigated .However, almost all additive knapsack-type cryptosystems were shown to be vulnerable to low-density subset-sum attacks ,GCD attack , simultaneous Diophantine approximation attack or orthogonal lattice attack Refer to the survey paper for the rise and fall of knapsack cryptosystems.

1.3. Problem Statement

The following table indicate about the product statement and it intention for the production.

Issue	Cryptographic Algorithm are often complicated and often			
	misunderstood. In education and academic environment, visuals and			
	interactive learning are proven to be a better approach.			
Solution	CryptBase platform provides cryptographic learning platform			
	presenting a step by step illustration on algorithms structure and			
	movements. CryptBase is a web-based application which support multi-			
	platforms accessible by mobile phones platform such as android and iOS			
	for the ease of use and accessibility.			

1.4. Product Statement Summary

For	Content creators, Education purposes	
Who	Teaches Cryptographic Algorithm	
In	Academia	
CryptBase	Provides a means to effectively educate and manage cryptographic lessons, with the use of easy to understand animation and user-friendly graphical interface.	
Unlike	Traditional static methods.	

1.5. Product Features

The following table indicate about the summary of the product features.

Features	Description
User Interactive Demo	Allow users to easily interact with system using their own variable value
Animated Explanation	Step by step animated explanation on cryptographic algorithm
Topic enrolment	Course registration function before starting the lesson
Enrolment Status	Allow user to differentiation if the course has been enrolled
Topic Management	Features to add/edit the lessons as well as uploading of the files
Quiz	Attempt or set the quiz in the system

1.6. Stakeholder Type and Description

The following table indicate the different types of stakeholder that utilize the system.

Type	Description	Specification
Content creator	The owners of education	Specification of requirements
	materials that creates, develop	for the materials
	and implement cryptographic	Deployment of materials
	algorithm materials	Perform product testing to
Product Developer	The one who develop and	ensure the stability of the
	implement the product based on	system
	the user's need.	
Consumers	The one that make use of the	Responsible for the system
	product & it function for their	usage
	needs.	

1.7. User type and description

The following table indicate the different types of users that utilize the system.

User Type	Description	
Student	Enrol into topic and partake in lessonsAttempt quiz	
	Chat for discussion	
Lecturer	Create, Update and maintain topics and lesson content in the system	
	Create quiz for topics	
	View Student learning statistic	

1.8. General Requirement

The following contents indicate the general requirement of this project.

Requirement Description	Priority	Solution
Able to operate in Multiplatform	High	Can run in PC/Mac/Android/iOS platform with active connectivity to Host Server
Provide visual presentation of Algorithm	High	Using block animated visual display on step by step algorithm presentation to users

1.9. Project Goals

The main objective of the project is to provide a cryptography platform illustrating a step by step approach for each cryptography algorithm lesson. The primary goal is to promote visual learning and in return a clearer understanding for the users. The secondary goal is to interact with the users allowing the learning process to be a two-way street. Lastly, to enable different user of different platforms to access the cryptographic learning platform through their computers, laptops or mobile devices.

2. Business Context

The target audience is the academia users such as students those trying to learn cryptographic algorithms as well as for lecturers those wanted to have interactive learning platform their students.

Benefits;

- 1. Ease of management of content
- 2. Ease of delivery content to users
- 3. Multi-platform

Success criteria:

- 1. Improve efficiency in conducting lessons
- 2. Decreased time spent on managing a learning platform

3. Group structure

3.1. Team Member Roles

Team Member	Role
WU CHU JUN	Primary Developer & Database Designer
MARCUS TAN YONGHUA	Web UI Designer & Project Content Management
CHONG JIA HAO	System Architect & Secondary Developer
KYAW MYO AUNG	Project Coordinator & Technical Documenter

3.2. Responsibility Matrix

Task	Wu ChuJun	Marcus Tan	Chong Jia Hao	Kyaw Myo Aung
System Analyst	X	X		Х
User Interface Design		X		Х
Database Design	X	X	X	
System Architect			X	X
Software Programming	X	X		
Implementation	X	X	X	
Application Testing	X	X	X	Х
Project Management			X	X
Project Documentation	X		X	X

4. Software Development Methodology

RUP is the chosen software development methodology. The Rational Unified Process (RUP) is an iterative software development process framework created by the Rational Software Corporation, a division of IBM since 2003. It divides the development process into four distinct phases that each involve business modelling, analysis and design, implementation, testing, and deployment.

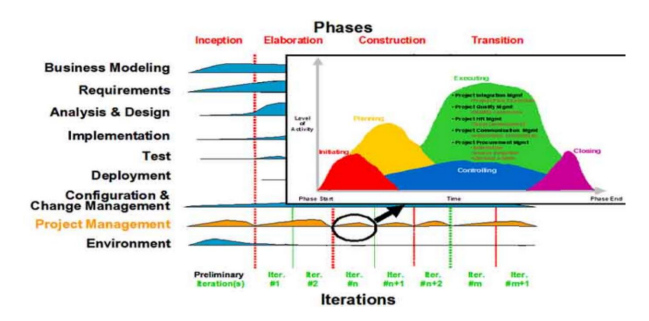
4.1. Why RUP

Rational Unified Process (RUP) is a complete methodology with an emphasis on accurate documentation. The developer will spend lesser time on repeating tasks due to reuse of components. Less time is required for integration. All the integration process must go through the software development life cycle. Change request management will help to resolve the project risks associated with client's evolving requirements.

However, RUP has some drawback such as the process of development could be complex and disorganized. And all members need to be an expert in their areas. Time and cost consuming. But still it has many advantages.

Using rational unified process (RUP) methodology for software architecture as it is complete methodology with an emphasis on accurate documentation. The developer will spend less time on repeating tasks due to reuse of components. Less time is required for integration. All the integration process has to go through the software development life cycle.

Change request management will help to resolve the project risks associated with client's evolving requirements. Below is the basic software architecture for RUP methodology



4.2. Project Management Methodology

Below process chart indicate the process management flow in this project.

CONCEPT RESEARCH **ANALYSIS DEVELOP** LAUNCH **Product** Access Market Business Go Live Idea **Development** Analysis Product Generation Market Growth Prototyping • Benifit & profit Presentation Potential Customer • Technical Spec margin Distribution Customer needs Requirment Plan Recources Testing Market Studies requirment Competitors Kev Kev Kev **Deliveriable** Deliveriable Kev **Key** Deliveriable Product Launch **Deliveriable Deliveriable** • Market Research • Product Plan information • Profile & • Product Requirment ROI Forecast **Business Case** concept • Testing Report analysis

5. Project timeline

5.1. Phase 1 Project timeline

Project phase 1, it is on information gathering, market analysis, understanding users need & project proposal. The detail planning and activity list for phase 1 can be found in below table.

Event	Duration	Description
Project Briefing & role allocation	3 days	Discussion on overview of the project and role/responsibility allocation
Project Kick-Off Meeting	1 days	Verification of project nature with supervisor
Market Research	5 days	Understanding market research and user needs
Project Proposal Preparation	7 days	Draft plan of project proposal documentation
Requirement Gathering	3 days	Detail requirement gathering of product and competitors' products
Web UI Design Research	3 days	UI design brainstorming and research
Scope and Goal Setting	2 days	Setting Project goals and scope of works
Gathering Functional Features	2 days	Detail information of functional feature to be included in the product
Use Case diagram	4 days	Use case diagram of how use will interact with the system
Database ERD diagram Design	4 days	Entity relationship diagram
Sequence Diagram	4 days	Software workflow and sequence diagram
Web UI Design Finalization	3 days	UI design finalization and choosing the web template
Web content Management	8 days	Content of UI for the website
Risk Management	2 days	Risk measurement and management
Status and Tracking	1 days	Reviewing overall project status and activity tracking
Installation of Host VM and configuration	2 days	Beginning of implementation to install host server
Web UI Installation	5 days	Deployment of chosen web template
Basic MySQL Database Setup	3 days	MySQL database installation on host VM
Implementation of Basic Functionalities	14 days	Beginning of functional feature implementation
Prototype Demo and Presentation Session	2 days	Reviewing the project prototype for phase1 presentation

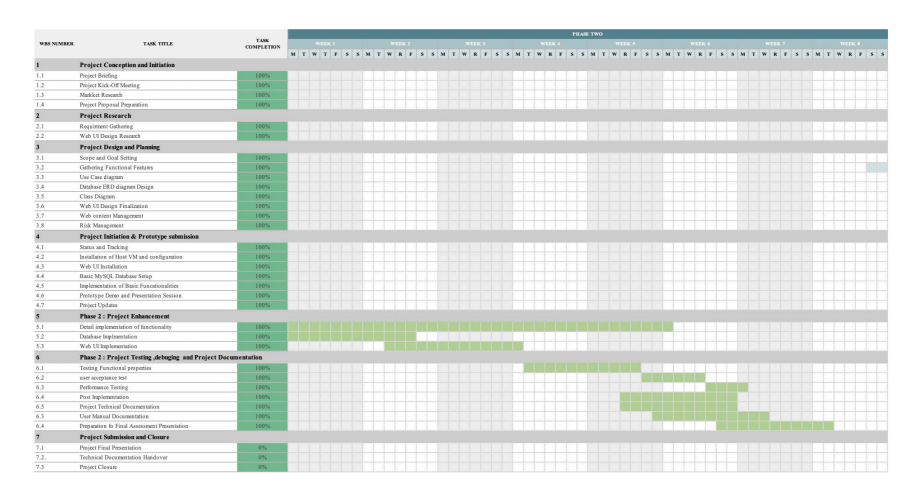
			PHASE ONE																								
WBS NUMBER	TASK TITLE	TASK COMPLETION		WEEK 1		WEEK 2		w	EEK 3		WEE	K 4		WEE	K 5		WEE	K 6		WEE	K 7		WE	EK 8		WEEK	,
			M T W	TF	S S M	T W T	F S S !	M T W	R F S	S M	T W R	F S	S M T	T W R	FS	S M	T W R	F S	S M	T W F	FS	S S M	T W	R F S	S M T	WR	F S S
1	Project Conception and Initiation																										
1.1	Project Briefing	100%																									
1.2	Project Kick-Off Meeting	100%																									
1.3	Markket Research	100%																									
1.4	Project Proposal Preparation	100%																									
2	Project Research																										
2.1	Requiment Gathering	100%																									
2.2	Web UI Design Research	100%																									
3	Project Design and Planning																										
3.1	Scope and Goal Setting	100%																									
3.2	Gathering Functional Features	100%													1						7						
3.3	Use Case diagram	100%																			7						
3.4	Database ERD diagram Design	100%																									
3.5	Class Diagram	100%																									
3.6	Web UI Design Finalization	100%																									
3.7	Web content Management	100%																									
3.8	Risk Management	100%																									
4	Project Initiation & Prototype submission																										
4.1	Status and Tracking	100%																									
4.2	Installation of Host VM and configuration	100%																									
4.3	Web UI Installation	100%																									
4.4	Basic MySQL Database Setup	100%																									
4.5	Implementation of Basic Funcationalities	100%																									
4.6	Prototype Demo and Presentation Session	100%																									
4.7	Project Updates	100%																									
5	Phase 2 : Project Enhancement																										
5.1	Detail implementation of functionality	100%																									
5.2	Database Implmentation	100%																									
5.3	Web UI Implementation	100%																									
6	Phase 2: Project Testing ,debuging and Project D	ocumentation																									
6.1	Testing Functional properties	100%																									
6.2	user acceptance test	100%																									
6.3	Performance Testing	100%																									
6.4	Post Implementation	100%																									
6.5	Project Technical Documentation	100%																									
6.3	User Manual Documentation	100%																									
6.4	Preparation fo Final Assessment Presentation	100%																									
7	Project Submission and Closure																										
7.1	Project Final Presentation	0%																									
7.2.	Technical Documentation Handover	0%																									
7.3	Project Closure	0%																									

5.2. Phase 2 Project timeline

Project phase 2, focus is placed on product implementation, functional feature testing and preparing of project documentation.

The detail planning and activity list for phase 2 can be found in below table.

Event	Duration	Description
Detail implementation of functionality	6 weeks	Development of propose function features
Database Implementation	2 weeks	Populating of data tables and detail implementation
Web UI Implementation	2 weeks	Updating web content and web UI fine tuning
Project debugging	7 days	Program debugging and troubleshooting on encounter errors
Testing Functional properties	7 days	Software functional testing
User acceptance test	3 days	UAT test cases and demo on user verification on system
Performance Testing	2 days	System reliability testing
Post Implementation	7 days	Minor finetuning on system and hotfixes
Project Technical Documentation	4 days	Preparation of technical documentation such as Deployment document
User Manual Documentation	4 days	User guide document preparation
Project Final Presentation	1 days	Preparation of final submission such as product video and other documentation



<The full project timeline file can be review in Appendix A >

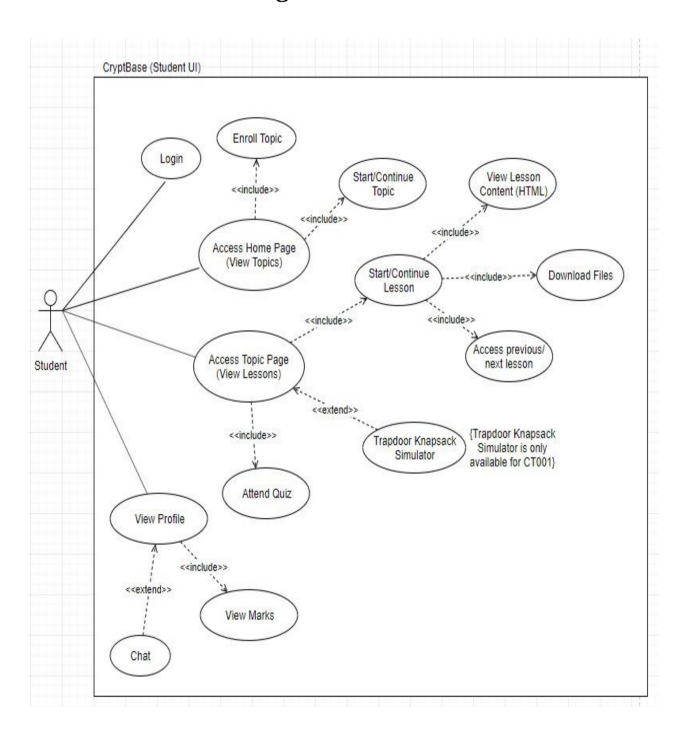
6. Use Cases

The use case diagram illustrates how users will interact with the CryptBase System.

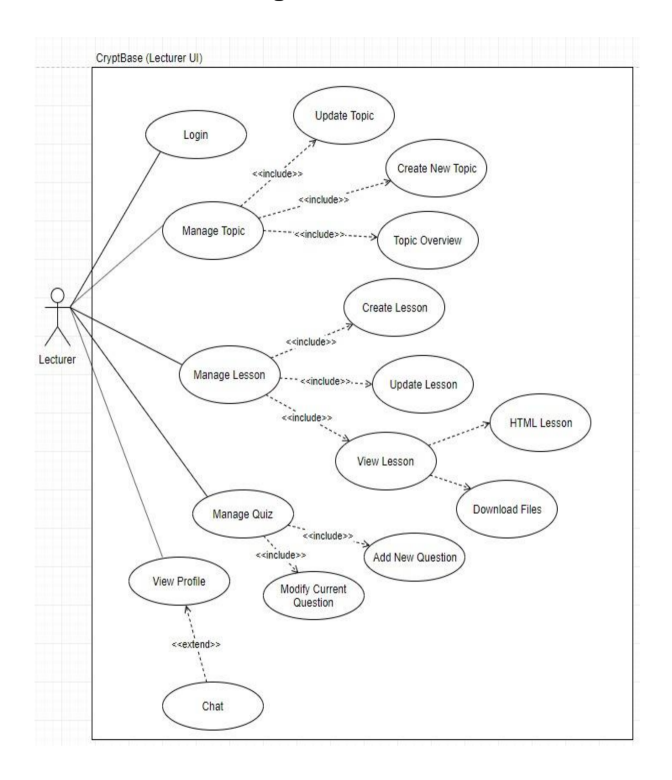
The following use case diagram indicate what are the functions that will be

implemented and included in this CryptBase Platform.

6.1. Use case diagram for student

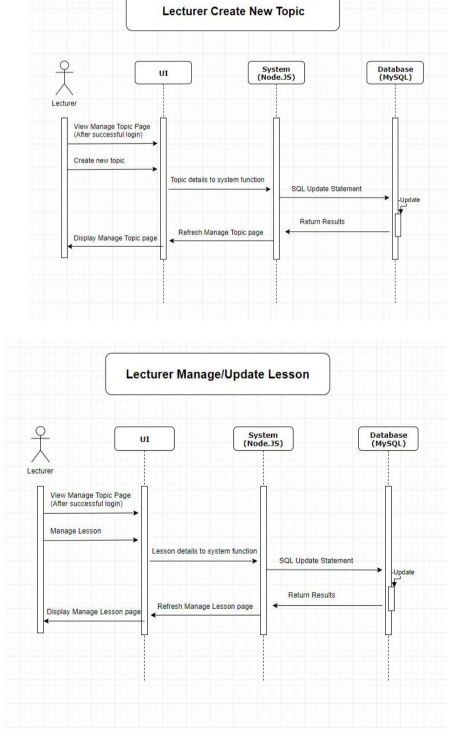


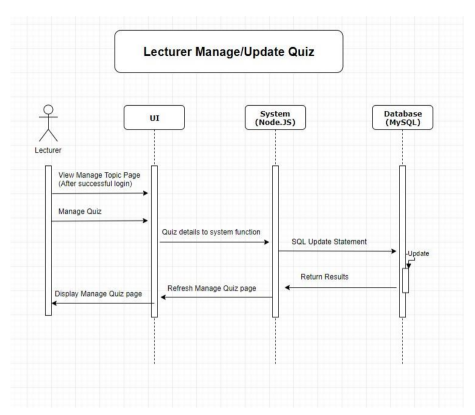
6.2. Use case diagram for lecturer

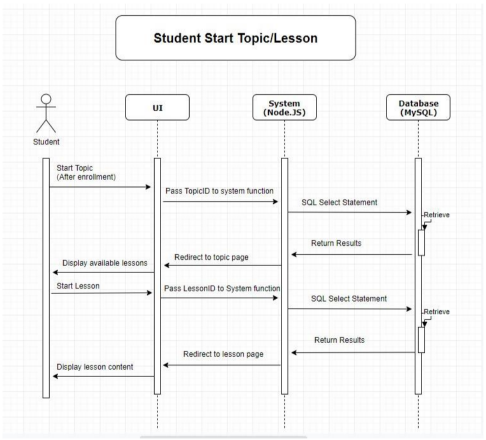


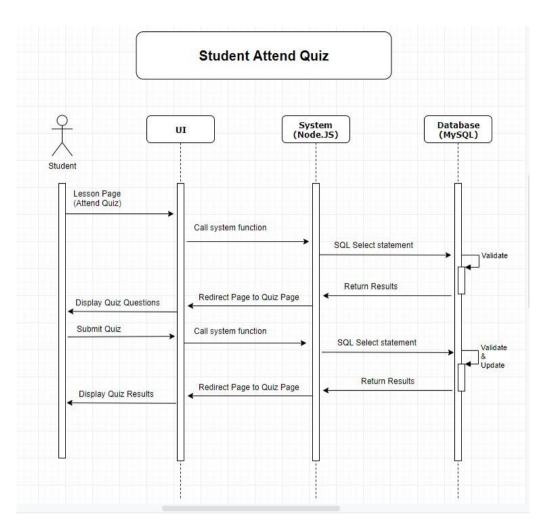
7. Sequence diagram

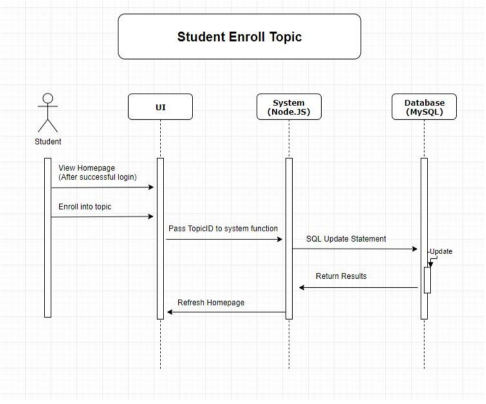
The sequence diagram indicates how one objects interact with others in time. In this project, there are various types of users interacting with system such as student and lecturer as shown below.

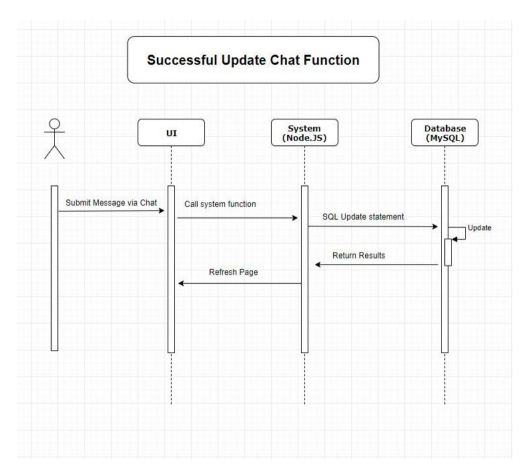


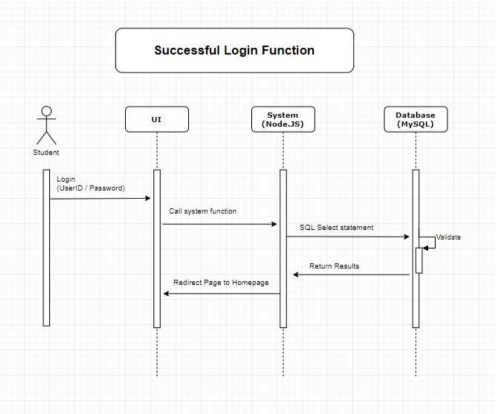






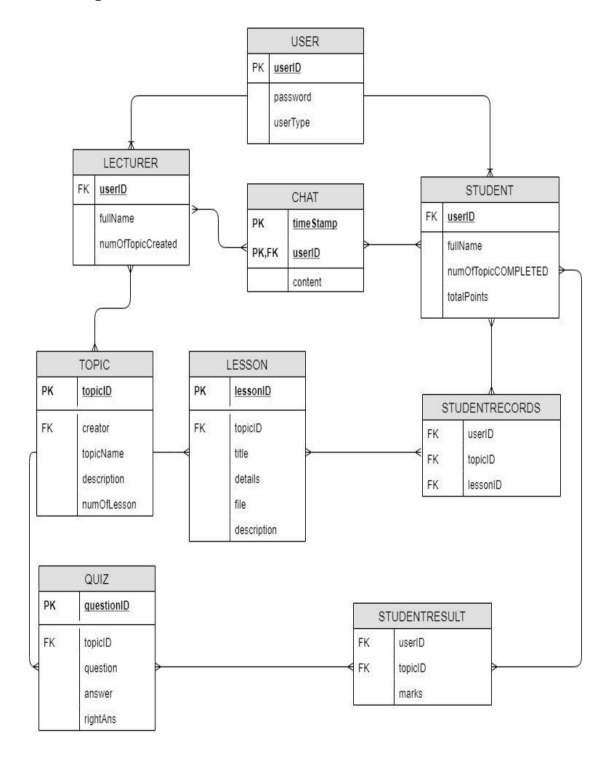






8. Entity Relationship Diagram (ERD)

CryptBase Platform is using a MySQL database to store users and systems related information. The following is the entity relationship diagram (ERD) of CryptBase Database design and its attributes



9. Assumption & Risk Assessment

9.1. Assumptions

9.1.1. Design assumptions

Mobile UI design will be customized based on standard model of phone screen size

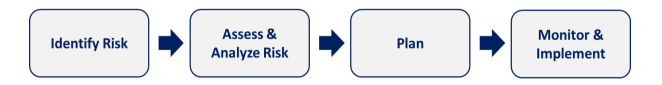
9.1.2. Implementation assumptions

Even Though CryptBase is web-based crypto learning application, for a start it will mainly focus on knapsack algorithm. New feature can be add-on in the future

CryptBase weblink will be hosted privately and will not be available to public due to security reason of the project's contents

9.2. Risk analysis

Identify key risk factors (with regards to technology, market, finance, regulatory, stakeholders, management etc.) and describe planned measures to anticipate/mitigate such risks.



9.2.1. Risks Assessment

Description of Risks	Level of Likelihood (LOW/MED/HIGH)	Propose risk-mitigation Measure
Lack of Redundant hosting servers /Secondary Database	MED	Suggest having redundant system in future
Limited programming knowledge	MED	 Spend more time to understand the language Seek mentor advise
Limited Implementation Timeline in Phase 2	HIGH	Plan on phase 1

10. Architecture

10.1. Framework and Software used

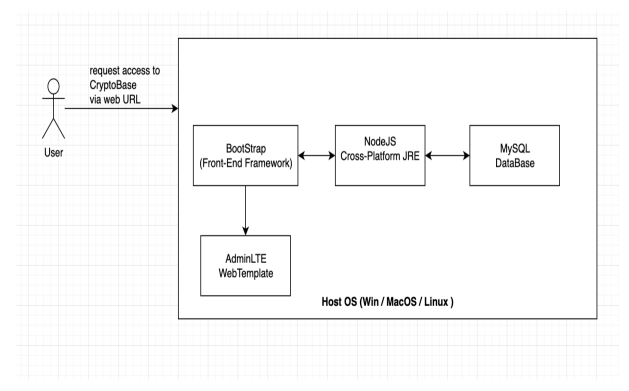
CryptBase is a web-based service. User can access CryptBase via a browser from various platforms. All components are sitting on top of ubuntu environment. It uses a Many-to-One architectural design.

CryptBase Platform include multiple components such as

- AdminLTE, a web template using Bootstraps (front-end framework)
- NodeJS, as cross-platform Java runtime environment
- MySQL Database

The use of NodeJS allows CryptBase to run on any common operating system such as Win/MacOS/Linux.

The following is a high-level overview software architecture of components in CryptBase which users will be accessing.



10.2. Framework

10.2.1. NodeJS

Node.js is JavaScript run-time environment which executes JavaScript code outside of a browser.Node.js uses asynchronous programming which provide common task for a web server can be to open a file on the server and return the content to the client. It is an open-source, supported on cross-platform

10.2.2. Bootstrap

Bootstrap is an open-source front-end framework which provide faster and easier web development. It contains HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins.

10.3. Software

10.3.1. MySQL Database

MySQL, an open-source relational database management system, will be used to manage the database contents of the system. MySQL is free software that based on Structured Query Language (SQL) which support multiple platform including Linux and windows system.

10.4. Collaboration Tools

10.4.1. Github

GitHub provide a web-based version control hosting service. It hosts mostly the computer coding. It is an open-source platform which offers all of the distributed version control and source code management functionality of Git as well as adding its own features.

10.5. OS & Development Environment

10.5.1. Ubuntu Linux Operating System

Ubuntu is the free distributed version Linux operating system which a stable, predictable, manageable and reproducible platform-based Debian. In this project, Ubuntu OS will be hosting all the application such as MySQL, Bootstrap, Node JS and so on.

10.5.2. NetBeans

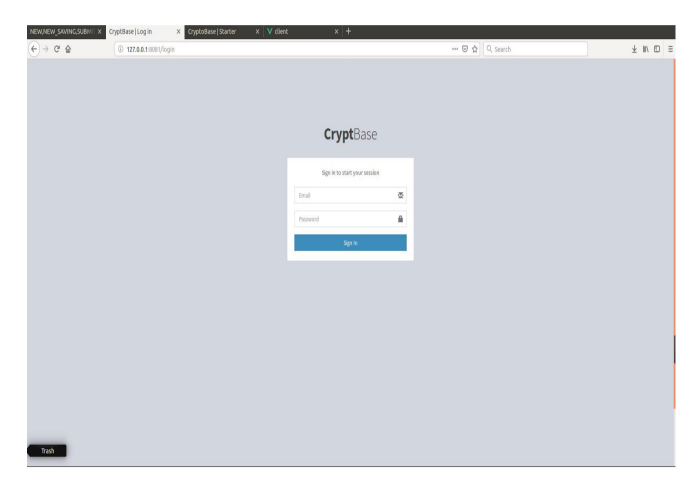
NetBeans is the software integration development environment (IDE) that used to compile and execute the user's implemented program. NetBeans is a freeware that runs on multiple platforms such as windows, Linux and MacOS. It is very user friendly and easy to use for various programming languages.

11. Functional and Non-Functional Features

11.1. Functional Features

11.1.1. SECURE LOGIN using username & password

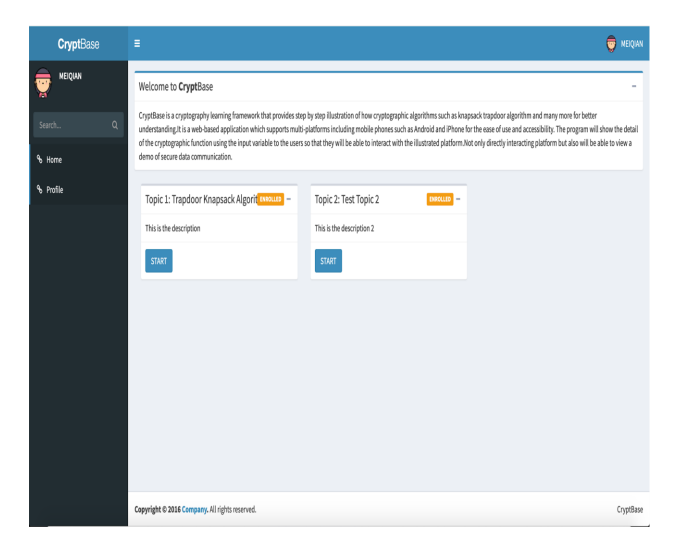
CryptBase system provides secure login using username and password. Users are validated before obtaining access to the system and their learning profile without the correct credentials and authority. The login info such as userID and password are all store in secure database system.



11.1.2. Student Homepage

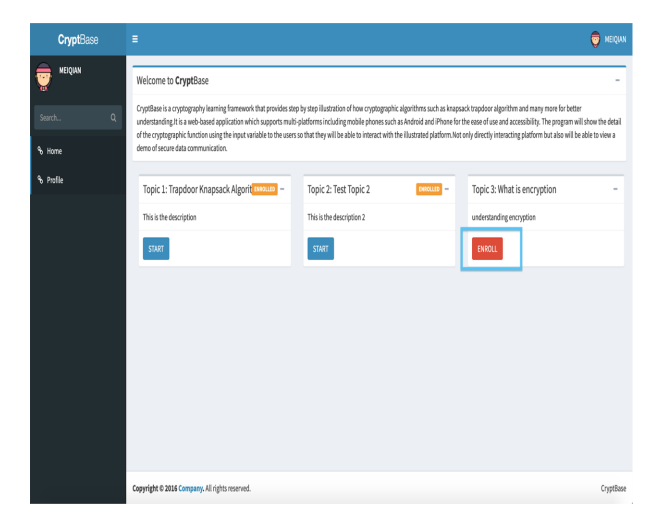
Once student users are validated, they will be redirected to the homepage where it would display a welcome message and a list of various topics created by the lecturers.

Other feature such as viewing profile and chat are included in the profile page as shown below:



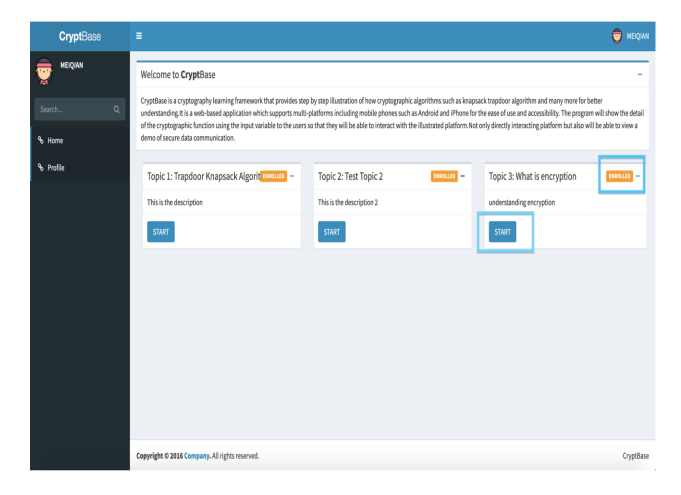
11.1.3. Topic Enrolment

Upon a successful login, user is required to enrol themselves into topics before proceeding into the topic lessons. This is done simply by clicking the enrolment button as shown below:



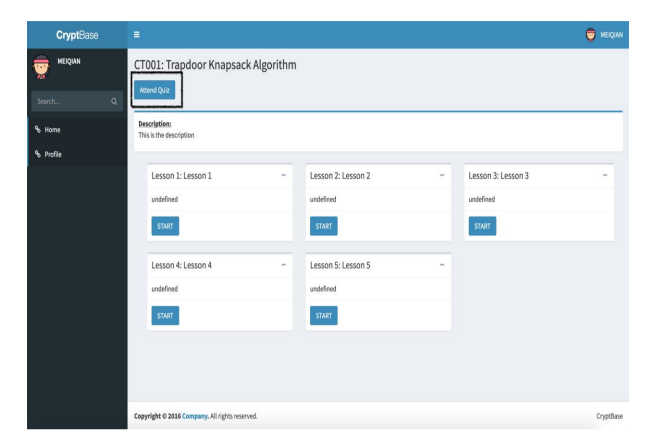
11.1.4. Enrolment Status

In an instance where the topic is enrolled by a student, the enrolment status will be displayed at the topic as shown below:

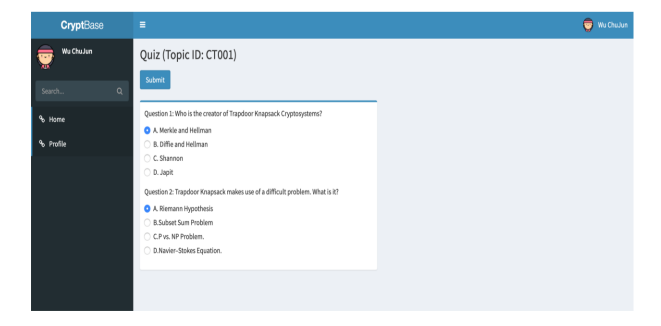


11.1.5. Student Knowledge Test Quiz

Students are encouraged to attend the quiz for each topic as shown below:

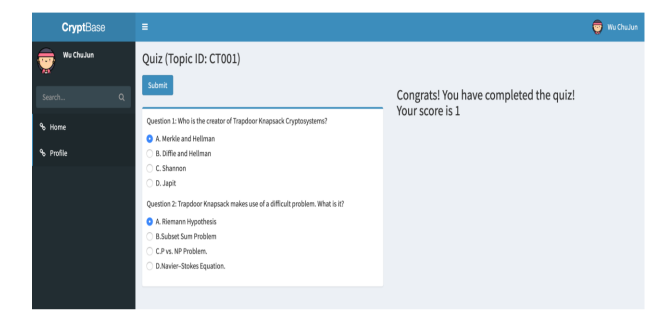


The following screenshot shown that snapshot of the quiz feature



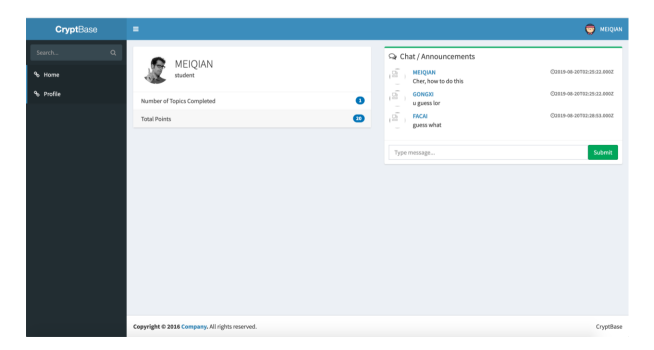
11.1.6. Student Learning Point

Students are awarded for learning points upon completion of each topic. And also, by scoring the correct answer in the quiz as shown below:



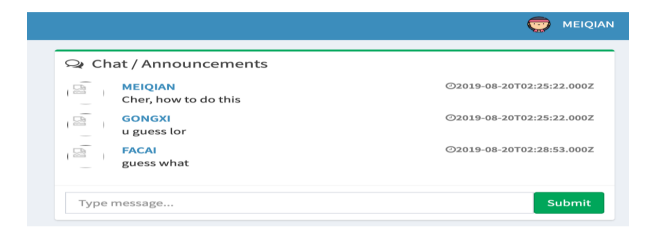
11.1.7. User Profile

Users can access their profile page, which enables them to view number of completed topic as well as their total learning points



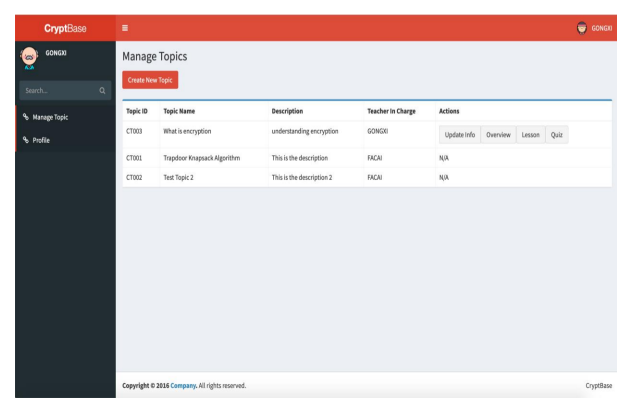
11.1.8. Chat Function

Students and lecturers can communicate each other with the chat function in their user profile page. This is function enables the ease of communication between both parties as shown below:



11.1.9. Manage Topics as lecturer

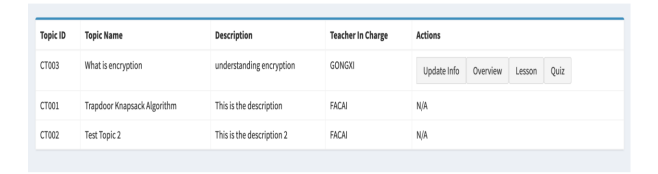
Lecturers have access to manage topics such as creating, editing and deleting topics as shown below:

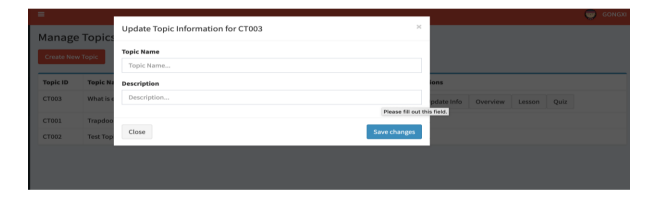


Version 3.1

11.1.10. Topics Actions Features

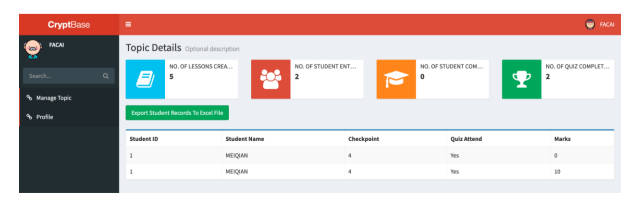
Lecturer may update the content in the existing topic name, adding new lesson to topic, overview and adding quiz to the topic as shown below:





11.1.11. Topic Overview Function

The overview function allows the lecturer to the view the statistic of on how many students has been enrol to each topic, student learning progress and quiz attempt as well as their quiz result marks. Lecturers can export the students record of excel file to a local device as shown below:



Version 3.1

CONFIDENTIAL

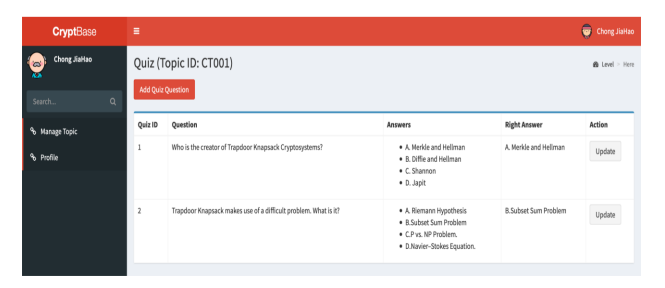
11.1.12. Manage Lesson Function

Manage lesson function allows the lecturer to add additional lessons under a topic. Lecturer can use PowerPoint slide to upload as a lesson. Lecturer can also create lesson using HTML function. When a lesson is uploaded, lecturer will be able to view the pages live. The uploaded lessons can also be updated using "*Update*" button as shown below:



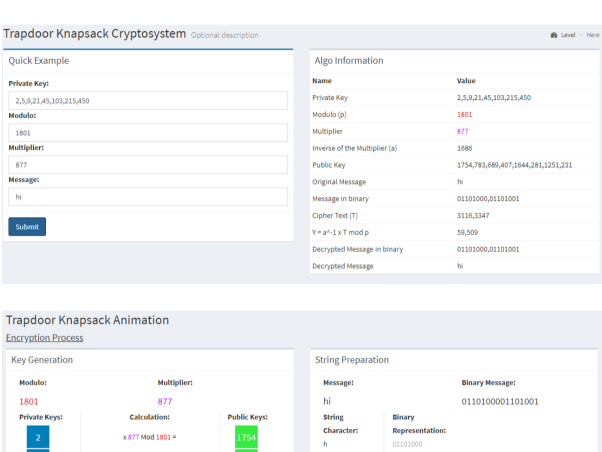
11.1.13. Manage Quiz Feature

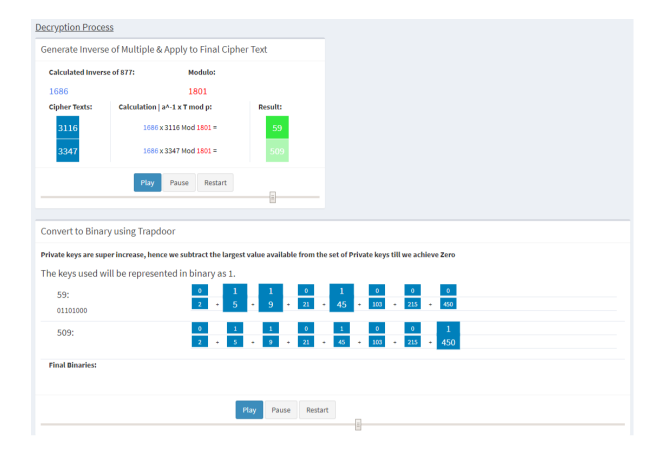
Manage Quiz function for lecturer allow to set the multiple-choice questions for the students to try out for the knowledge test as shown below.



11.1.14. Interactive Demo and Animated Explanation

The Trapdoor Knapsack calculation and animation page allows user to gain better understanding to the crypto system through interactive animation.





11.2. Non-Functional Features

Beside the function features, CryptBase also provide the following non-functional features such as:

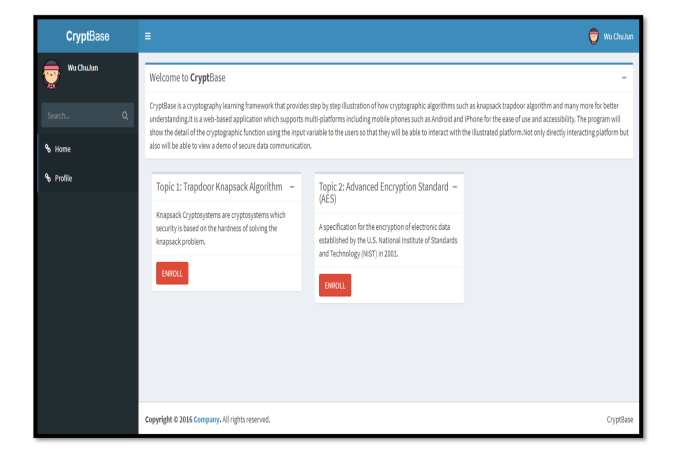
- The system provides simple user interaction and user-friendly
- Users with internet connectivity will be able to access the system.
- There is no require installing the application on user's devices as CryptBase is the web application and can be used via Web Browser
- Since there is no installation require on the user devices, user can save their device storage
- User can access to CryptBase using either computer or their mobile phone
- The system is operating using open sources, so it is cost effective.
- CryptBase provide reliability and efficiency.

12. Test cases & UAT

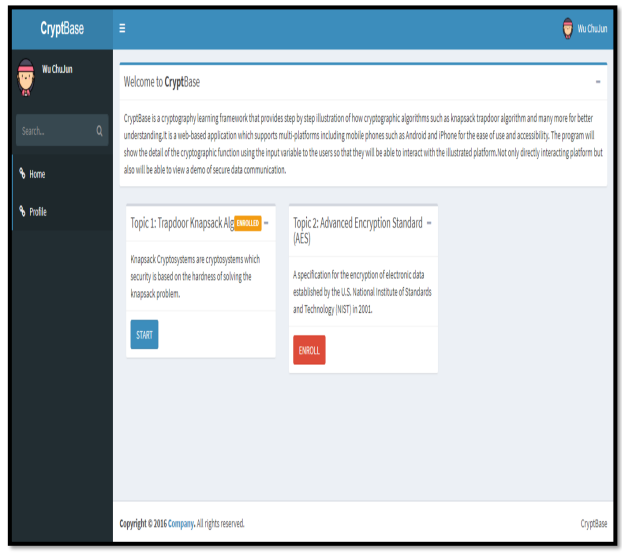
12.1. Tasks as Student

12.1.1. Testing Login as Student

Description of Test Steps		Expected Result	Result	Remarks
Task				
Login as Student	Login with credentials Username: 1001 Password: student1	Successful login would display homepage with blue coloured menu bar	PASS	



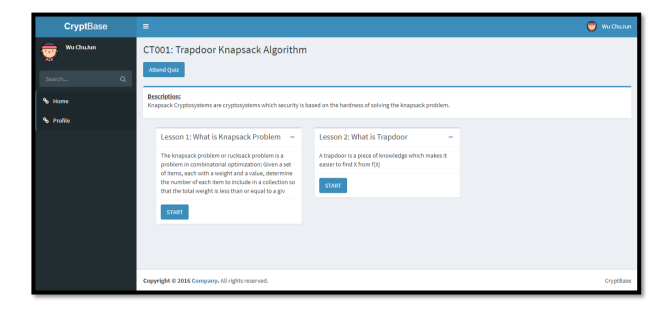
12.1.2. Testing Enrol into Topic Enrol into Topic Click Enrol button Upon successful enrolment, the button would change to "start" Screenshot:



12.1.3. Start Topic Feature Test

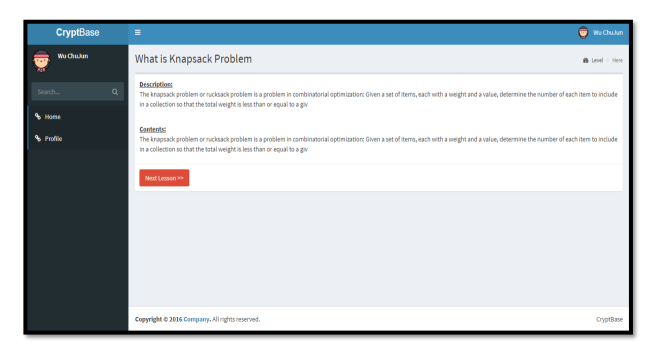
Start Topic Click on Start Lesson Launch Lesson for button Launch Lesson for the specific topic

Screenshot:



12.1.4. Testing on Attend Lesson 1

Attend Lesson 1 Click start on Lesson 1 Display Lesson PASS contents



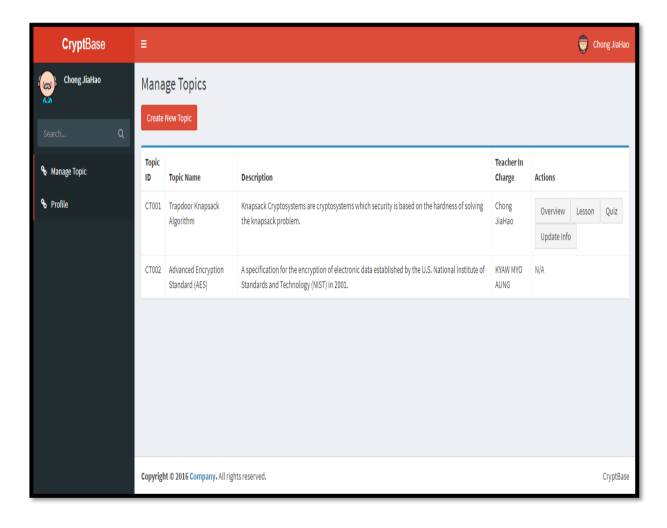
12.1.5. **Test Quiz Feature** Attend Quiz Click on attend quiz in Display Quiz for **PASS** individual topic page topic **Screenshot:** CryptBase Wu ChuJun Quiz (Topic ID: CT001) % Home A. Test1 % Profile B. Test2 C. Test3 D. Test4 Question 2: What is the left ans C. BYE Copyright © 2016 Company. All rights reserved. **Quiz submission Test** 12.1.6. Click on Submit button Display results for Submit Quiz **PASS** Quiz **Screenshot:** CryptBase Wu ChuJun Wu ChuJun Quiz (Topic ID: CT001) Congrats! You have completed the quiz! Your score is 0 Question 1: What is the right ans % Home % Profile B. Test2 C. Test3 D. Test4 Question 2: What is the left ans A. HELLO B. WORLD O C. BYE O D. HA Copyright © 2016 Company. All rights reserved. CryptBase

12.1.7. **Profile Page Features** Profile Page Click on Profile Button Display profile and **PASS** Chat **Screenshot:** CryptBase Wu ChuJur O Chat / Announcements Wu ChuJun @2019-07-21T04:47:28.000Z % Home Wu Chu lun student When do we start on Topic CT001? % Profile ⊙2019-07-21T04:47:28.000Z Chong JiaHao Number of Topics Completed Whenever you are ready Type message.. Copyright © 2016 Company. All rights reserved. **Chat functional Test** 12.1.8. **Update Chat** Updated chat in Write a sentence and **PASS** update chat chat box **Screenshot:** CryptBase Wu ChuJun → Chat / Announcements Wu ChuJun @2019-07-21T04:47:28.000Z Chong JiaHao % Home Whenever you are ready % Profile @2019-07-21T04:47:28.000Z Number of Topics Completed When do we start on Topic CT001? @2019-08-20T08:07:36.000Z Wu ChuJun Total Points Testing 123 Type message... Copyright © 2016 Company. All rights reserved.

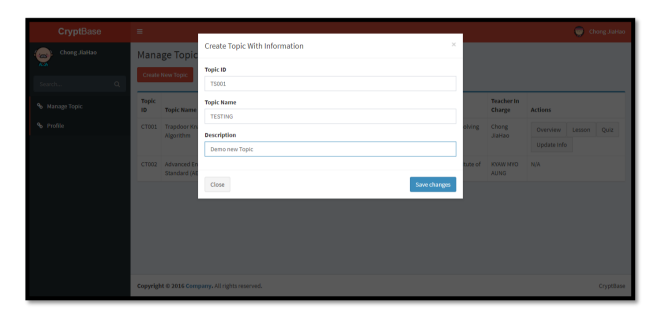
12.2. Tasks as Lecturer

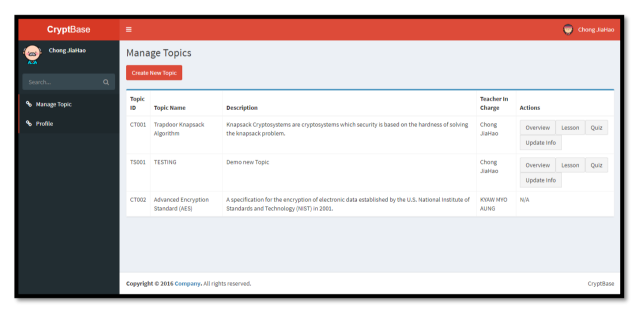
12.2.1. Lecturer Login Test

Description of Task	Test Steps	Expected Result	Result	Remarks
Login as Lecturer	Login with credentials Username: 5001 Password: lecturer1	Successful login would display manage topic page with red coloured	PASS	
		menu bar		

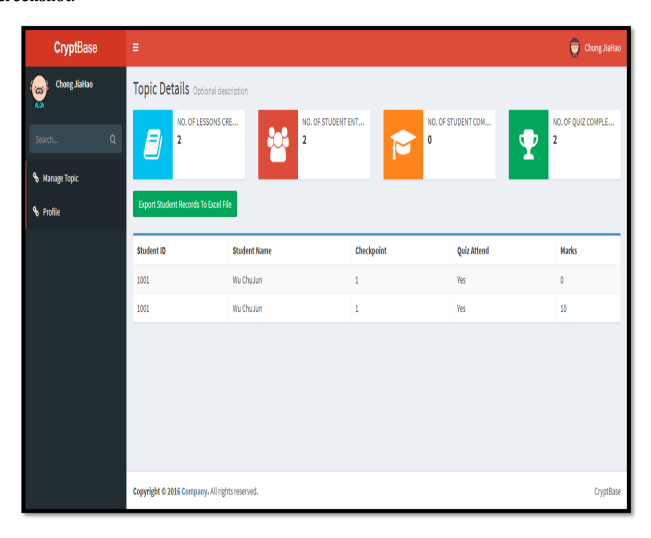


Topic Creation Feature Test Create new topic Create new topic as Topicid: TS001 Topic Name: TESTING Description: Demo new topic Topic Create new topic as New topic to be displayed in Manage topic page Manage topic page





12.2.3. Test Topic Overview Feature Overview of a single topic topic CT001 Display statistic of topic. Number of enrolled students, number of completed quiz, etc



12.2.4. **Topic Statistic Export Feature Test** Export topic Export excel Display statistic of **PASS** statistic topic in excel Screenshot: A1 Student ID Student ID Student Name Checkpoint Quiz Attend Marks 1001 Wu ChuJun 1 Yes 1001 Wu ChuJun 1 Yes 10 4 12.2.5. **Manage Lesson Feature Test** Manage Lesson Click on Manage lesson to Display manage **PASS** edit lesson details lesson page Screenshot: CryptBase Chong JiaHa Manage Lesson (CT001) Upload A File as Lesson Create New Lesson (HTML) % Manage Topic Title % Profile What is The knapsack problem or rucksack problem is a problem in combinatorial optimization: Given a set of items, each with a weight and a View Page Knapsack value, determine the number of each item to include in a collection so that the total weight is less than or equal to a giv Problem Update What is A trapdoor is a piece of knowledge which makes it easier to find X from f(X) View Page Trapdoor Update Copyright © 2016 Company. All rights reserved. CryptBase

12.2.6. **Manage Quiz Feature Test** Manage Quiz Click on manage quiz to Display manage **PASS** edit quiz questions quiz page **Screenshot:** Chong JiaHao CryptBase Chong JiaHao Quiz (Topic ID: CT001) ⚠ Level > Here Add Quiz Question Quiz ID Question Answers **Right Answer** Action % Manage Topic What is the right ans A. Test1 D. Test4 Update % Profile B. Test2 • C. Test3 • D. Test4 What is the left ans • A. HELLO B. WORLD Update B. WORLD • C. BYE • D. HA Copyright © 2016 Company. All rights reserved. CryptBase

Update Topic Feature Test 12.2.7. Update Topic Click on update info Pop-out window **PASS** Details for topic update Screenshot: Update Topic Information for CT001 Manage Topic Topic Name Topic Name... Teacher In Description ID Topic Nam Charge Actions Description... CT001 Trapdoor K Close Save changes Chong JiaHao CT002 Advanced Encryption A specification for the encryption of electronic data established by the U.S. National Institute of KYAW MYO N/A

CryptBase

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13. Meeting Minutes

13.1. Meeting #1

Meeting:	Project Phase 1 – Meeting #1		
Date of Meeting:	16 April 2019 <i>Time:</i> 18:45 Hrs		
(DD-MMM-YYYY)			
Location:	@ SIM HQ, Blk A2.09C		

1. Meeting Agenda

- Project Overview
- Timeline
- Task Allocation
- Discussion on Architecure Design

2. Attendees

Name	Student Number	E-mail
Dr. Loo Poh Kok	Supervisor	lubg9@outlook.com
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Introduction of Supervisor and Team members.
- Align expectations of project title
- To assign team roles & Responsibilities

4. To Do list

• Discussion on project proposal

13.2. Meeting #2

Meeting:	Project Phase 1 – Meeting #2		
Date of Meeting:	20 April 2019 Time: 12:00 Hrs		
(DD-MMM-YYYY)			
Location:	@ SIM HQ, Blk B2.17		

1. Meeting Agenda

- Project Proposal Comfimation
- Design dussion

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

• Confirmation of Proposal documents

- UI Designing
- Database platform
- Trapdoor algorithm

13.3. Meeting #3

Meeting:	Project Phase 1 – Meeting #3		
Date of Meeting:	2 May 2019 Time: 18:30 Hrs		
(DD-MMM-YYYY)			
Location:	@ SIM HQ, Blk A 5.14		

1. Meeting Agenda

- Review on Proposal Draft Documet

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Market analysis
- Product features

- Business value
- Web Template research

13.4. Meeting #4

Meeting:	Project Phase 1 – Meeting #4		
Date of Meeting:	7 May 2019	Time:	18:30 Hrs
(DD-MMM- YYYY)			
Location:	@ SIM HQ, Blk B 5.15		

1. Meeting Agenda

- Finalized Proposal Document

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- UI Confirmation (Backend page AdminLTE)
- Trapdoor algorithm

- Database planning
- Presentation of lesson

13.5. Meeting #5

Meeting:	Project Phase 1 – Meeting #5		
Date of Meeting:	16 May 2019 Time: 18:30 Hrs		
(DD-MMM-YYYY)			
Location:	@ SIM HQ, Blk B 5.15		

1. Meeting Agenda

• Web Content discussion

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

• Presentation of Lessons

- Lesson Topics for Trapdoor
- Coding method & compilation

13.6. Meeting #6

Meeting:	Project Phase 1 – Meeting #6			
Date of Meeting:	6 Jul 2019 Time: 10:00AM			
(DD-MMM-YYYY)				
Location:	Blk B @ SIM HQ			

1. Meeting Agenda

• Phase1 Prototype preparation

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Project Presentation discussion about Phase 1 Demo
- Details discussion about Database Design

- Preliminary Tech Docs
- Preliminary User Guide

13.7. Meeting #7

Meeting:	Project Phase 2 – Meeting #1		
Date of Meeting:	13 Jul 2019 Time: 2:30PM		
(DD-MMM-YYYY)			
Location:	Blk B @ SIM HQ		

1. Meeting Agenda

• Implementation update discussion

2. Attendees

ı			
	Name	Student Number	E-mail
	CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
	MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
	WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
	Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Phase 1 Demo discussion with project supervisor before Project Presentation
- Discussion on function features

- Prepare Project timeline docs update
- Coding approach on function feature implementations

13.8. Meeting #8

Meeting:	Project Phase 2 – Meeting #2		
Date of Meeting: (DD-MMM-YYYY)	27 Jul 2019 Time: 10:30AM		
Location:	Blk B 5.15 @ SIM H	Q	

1. Meeting Agenda

• Implementation update discussion

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Progress on current implementation status
- Discussion on issues items and debugging

- Continues on the functional features
- Implementations on database information

13.9. Meeting #9

Meeting:	Project Phase 2 – Meeting #3		
Date of Meeting:	4 Aug 2019 Time: 10:30AM		
(DD-MMM-YYYY)			
Location:	Blk B 5.15 @ SIM H	Q	

1. Meeting Agenda

• Finalizing the implementation

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Progress on animation blocks & detail discussion
- Discussion on lecturer functions such as upload/downloading files
- Discussion on login page linking to database users

- Finalize on animated feature
- To Finalize lecturer features & focus on quiz function
- Implementation on user profile & forum chat features

13.10. Meeting #10

Meeting:	Project Phase 2 – Meeting #4		
Date of Meeting:	16 Aug 2019 Time: 10:30AM		
(DD-MMM-YYYY)			
Location:	Blk B 5.15 @ SIM H	Q	

1. Meeting Agenda

• Discussion on Project documentation

2. Attendees

Name	Student Number	E-mail
CHONG JIAHAO	4799276	jhchong009@mymail.sim.edu.sg
MARCUS TAN YONGHUA	6212621	ymtan018@mymail.sim.edu.sg
WU CHUJUN	5988329	cwu014@mymail.sim.edu.sg
Kyaw Myo Aung , Johns	6097868	Myoak001@mymail.sim.edu.sg

3. Discussed Item

- Product testing
- Discussion of project documentation

- Coding finalization and hotfixes
- Project video and Tech /user guide documentation

14. Appendix

14.1. Appendix A - Project Timeline



14.2. Appendix B - Demo Youtube Video

Part	URL
SSP19 2C Demo1 Deployment	https://youtu.be/dTwrynizY0A
SSP19 2C Demo2 Functions UserGuide	https://youtu.be/ghVSoakWxVo
SSP19 2C Demo3 Trapdoor Knapsack Simulator	https://youtu.be/LER8TPbZP00

14.3. Appendix C - Github

https://github.com/Surfaze/CryptBase

14.4. Appendix D - Hosting

CryptBase will be hosted on http://www.cryptbase.sg:7000 for a limited time.

15. Reference

Rational Unified Process

https://www.ibm.com/developerworks/rational/library/content/03July/1000/12 51/1251 bestpractices TP026B.pdf

Using RUP/UP

http://hosteddocs.ittoolbox.com/RP092305.pdf

Knapsack Algorithm step by step explanation

 $\underline{https://www.dotnet for all.com/knapsack-algorithm-with-easy-code-explanation-and-\underline{example/}}$

Knapsack encryption & amp; decryption

http://mercury.webster.edu/aleshunas/COSC%205130/J-Knapsack.pdf

Knapsack encryption and simulation

https://asecuritysite.com/encryption/knap

Knapsack-type Cryptographic system

https://pdfs.semanticscholar.org/8586/ebdf8cfc338a45d8e853d2100b33b0e724b2.pdf

MySQL

https://dev.mysql.com/doc/refman/8.0/en/what-is-mysql.html

What is NodeJS

https://en.wikipedia.org/wiki/Node.js

BootStrap Front-end Framework

https://en.wikipedia.org/wiki/Bootstrap (front-end framework)

Introduction to GitHub

 $\underline{https://www.howtogeek.com/180167/htg-explains-what-is-github-and-what-do-geeks-use-it-for/}$

What is Ubuntu

https://en.wikipedia.org/wiki/Ubuntu

NetBeans IDE

https://en.wikipedia.org/wiki/NetBeans