INFO2222 Project: Security Part

1 Security Part Description

Design and implement a secure end to end messaging tool.

Basic Functionality Requirements:

6 marks	Users can login with their username and password.
	a. If login fails, show failure reason.
6 marks	2. If user successfully logs in, display the friend list: a list of all users who this
	user is friends with. It can contain one or many or none.
6 marks	3. Users can add friends by submitting another user's username to the server.
6 marks	4. Users can view a list of their friend requests (sent/received) and approve/reject
	friend requests received from others.
30 marks	 5. Users can click on a friend to open a chatroom. If both users are currently online, assuming they are friends, they can communicate securely to each other. User A sends a message to B securely, showing at B's side, and vice versa. The chatroom should distinguish which user the message is from. a. The server acts as a middleman for transferring the messages – but the messages should be encrypted so the server cannot read what they are. b. Message Authentication Code should be used so that each user can be sure the server hasn't modified the messages
15 marks	Message history is stored securely encrypted on the server and displayed when a user opens a chatroom session. a. The user's password should be the key (or used to derive the key), and the server should never know what it is.

Additional Criteria:

6 marks	Properly store passwords on the server using hash and salt.
10 marks	Use HTTPS to secure communication between the client and server, this does encryption and also ensures integrity with HMAC. Browser warnings (eg. "this site is not secure") should not appear.
15 marks	Ensure all requests to the server are properly authenticated (eg. using a session token / cookie).

Total: 100 marks

Template: We have provided a website template so that you can run a server and show pages without needing to design a html layout and stylesheets from scratch. You will need to code the frontend (client-side) using Javascript, and the backend is in Python. Please consider and investigate the relevant cryptographic libraries you will need. You do not have to use this template if you are already familiar with other web frameworks and you are free to choose your own layout and design, or backend language. You may host the site locally, or can use a free cloud hosting provider (eg. Vercel).

The focus of this assignment is the security features – you will not be marked on layout or design for this component, as that will be done in the second part of the assignment which will focus on usability.

2 Submission

Your submission should consist of two files: A pdf report, and a zip file containing your codebase. Please ensure these are uploaded separately to canvas (don't put the report inside the zip file, because then it cannot be detected for similarity checking).

In your report, please:

- 1. Explain how you addressed each of above items (basic functionality and additional criteria)
- 2. Include screenshots as evidence of the functionality, and relevant code excerpts to highlight where security features were implemented / screenshots to show how it works, and what was done
- 3. Clearly identify how group members divided the tasks

There is no explicit word limit or requirement. Ensure you cite all sources used in your research.

Submission deadline: The report for this component (security part) and corresponding code is due on Sunday midnight of W8.

3 Demonstration

Other than the report, you are required to give a demonstration to your tutor during class after you've submitted. During the demonstration, you will show the functionality working, including security features you have implemented and explain how they work. Your tutor may ask you questions about the sections of code you wrote and to explain how a particular security feature is accomplished in the code. Failure to attend for the demonstration will result in a deduction of 20 marks.

4 Group Member Contribution Adjustment

Marks may be adjusted among group members based on each's contribution. Each group member will give a confidential rating of the other's contribution percentage to inform the teacher's assessment of their participation in the project work. There will be surveys conducted each week for this purpose.

At the end of the project, marks may be adjusted as follows:

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Group Mark = X points based on criteria

Bonus Mark = (Actual Contribution/50 - 1) * 20%

Penalty = (Actual Contribution/50 - 1) * 100%

Penalty Reduction = ((50 - Reported Contribution) / (50 - Actual Contribution)) * 25%

If Bonus Mark > 0:

Student receives X * (1 + Bonus Mark)

Else If Penalty > 0:

Student receives X * (1 - Penalty * (Penalty Reduction))

Else:

Student receives X
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Mark cannot exceed 100% regardless of bonus marks.

For example:

- If Student A and Student B both contribute 50% each, then there is no adjustment and they both receive the same mark X/100.
- If Student A contributed 75% effort and Student B only 25%, then Student A receives +10% bonus to account for the extra work they may have had to do, and Student B receives -50% penalty because they did half the work they should have done. Student A's mark is 1.1*X and student B's mark is 0.5*X
 - If Student B reported their contribution honestly (25% or less) then they receive a reduction in their penalty of up to 25% - so instead of -50%, they would get -37.5%.
 - If Student B reported their contribution dishonestly (50% or more) then they would receive the full -50% penalty.
 - o If Student B reported their contribution less than 50% but greater than 25%, then they would receive a reduction in their penalty linearly scaled in this range − so if they reported 40%, then they get (10/25)*25% = 10% reduction in their penalty, so they receive -45% penalty instead of -50%.
- If Student A contributed 100% and Student B contributed 0%, then Student A receives +20% bonus, and Student B receives -100%.
- If Student A contributed 80% and Student B contributed 20%, then Student A receives +12% bonus and Student B receives -60%.
- If Student A contributed 55% and Student B contributed 45%, then student A receives +2% bonus mark and Student B receives -10% penalty (if student B reported their contribution as 45% or less, they only receive -7.5% penalty).

The actual contribution percentage will be determined based on a range of factors including:

- The demonstration during class
- Responses to confidential progressive weekly surveys and final survey (reported contribution)
- Division of tasks explained in the group report
- Additional evidence provided by group members