Singapore Polytechnic School of Computing

ASSIGNMENT TWO

INTRODUCTION

This assignment constitutes (30%) of your in-course assessment as mentioned in the module overview.

OBJECTIVE

The learning objectives of this assignment is to reinforce the cryptographic concepts and information security principles covered in the module.

The students will be tasked to:

- Validate familiarity with security concepts.
- Reinforce use of cryptography in business situations.
- Analyze the pitfalls of the existing applications.
- Propose countermeasures.
- Select the preferred countermeasures and implement the solution.

These tasks are aimed at studying the proper information security controls in the process and technology aspects.

INSTRUCTIONS

- 1. Students are to complete the assignment in groups of 2 members.
- 2. Submit your proposal (report) before 9 Feb 2020 (Sun), 2300 hrs via Blackboard
- 3. Submit your **implementation** (Code package) before <u>16 Feb 2020 (Sun)</u> 2300 hrs via Blackboard
- 4. Arrange your group interview session with your tutor before end of Week 18.
- 5. Late submission will incur penalty in marks.
- 6. Read the following sections of this document for task details and report requirements.

TASK DETAILS

Your team has developed an automated menu system (Singapore Polytechnic Automated Menu 2 – SPAM2) with a whole list of features.

With overwhelming demand and limited budget, the management has decided to setup additional outlets outside SP, using public WIFI (e.g. Wireless@SG).

The source code given is for your evaluation and reference. You can modify them based on your design. The programs contain no security features.

Your group is tasked to enhance the design, and implementation to provide the needed security with other enhancement features.

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It has been decided by the management that the **menu-of-the-day** information required only **integrity** protection in transit. However, the **day-closing** information required both **confidentiality** and **non-repudiation protection**.

Your team has been tasked to:

- Conduct a security risk assessment. (See appendix A)
- Create a proposal to overcome the security risks identified. (See appendix B)
- Implement the solution (See appendix C)
- Arrange a demonstration session with your tutor.

Your group should propose and implement security mechanisms needed to **ensure the confidentiality**, **integrity**, and **non-repudiation** of important data being exchanged and stored.

ASSESSMENT CRITERIA

The assessments of the assignment will be as follows:

- 1. Proposal Report (40%)
 - Report clarity, formatting, technical content, risk assessment.
- 2. Application server Program (20%), client Program (20%)
 - Technical functionalities of programs suitable use of cryptographic algorithm
 - Robustness, completeness and usability of the programs
 - The level of challenges
- 3. Key Management (20%)
 - Creation and use of Public Key Infrastructure, or
 - Protection of keys and important data, or
 - Implementation of protocol to support the required functionalities.
 - The level of challenges
- 4. Bonus (up to 10%)
 - Refinement in the graphical user interface
 - Group with only 1 member.

Note: You are allowed to use 3rd party Python modules to implement your solution.

Warning: plagiarism – any group found plagiarising in this assignment would be penalised. Marks awarded for the report will be equally divided for the parties involved.

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Appendix A

Risk assessment is an integral part of project management, information security, and software development.

In this assignment, we will only perform risk assessment for **confidentiality**, **integrity**, and **non-repudiation** of the data stored and exchanged, with consideration on the deployment of the software.

In your risk assessment, you should consider the following steps:

- 1. Identify the processes that should be protected.
- 2. Identify threats associated with **confidentiality**, **integrity** and, **non-repudiation**.
 - Storage (data at rest)
 - Communication channel (data in transit)
- 3. For each of the threats, specify the security goal(s) that is/are affected.
- 4. Suggest possible countermeasures/controls for each of the threats identified.
 - The suggested countermeasures/controls should be feasible.
 - The team must be able to implement the proposed solution in your final software product.

Complete the simplified risk assessment form (Simplified_Risk_Assessment_Form.doc) and attached it as an appendix of your **proposal**.

	SEVERITY			
	ACCEPTABLE LITTLE TO NO EFFECT ON EVENT	TOLERABLE EFFECTS ARE FELT, BUT NOT CRITICAL TO OUTCOME	UNDESIRABLE SERIOUS IMPACT TO THE COURSE OF ACTION AND OUTCOME	INTOLERABLE COULD RESULT IN DISASTER
LIKELIHOOD				
IMPROBABLE	LOW	MEDIUM	MEDIUM	нісн
RISK IS UNLIKELY TO OCCUR	-1-	-4-	-6-	- 10 -
POSSIBLE	LOW	MEDIUM	нісн	EXTREME
ISK WILL LIKELY OCCUR	-2-	-5-	-8-	-11-
PROBABLE	MEDIUM	нісн	нісн	EXTREME
RISK WILL OCCUR	-3-	-7-	- 9 -	- 12 -

Use the risk matrix above to complete the **severity** and **likelihood** columns in the form.

Additional information on software risk assessment: https://www.synopsys.com/blogs/software-security/software-risk-analysis/

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Appendix B

PROPOSAL REQUIREMENTS

- 1. The proposal should be about 10 pages, excluding appendices (single-line spacing, 12-point fonts).
- 2. Proper report structure should include cover page, content page, introduction /background, ... and appendixes.
- 3. Cover page of your proposal should include:
 - Module name and code.
 - Course and class.
 - Name of students
- 4. Outline of the proposal
 - Illustrate the current SPAM2 system and its implementation (e.g. connected via Wireless@SG)
 - Describe any additional assumptions made on the implementation.
 - Describe the various attack scenarios, propose countermeasures with justification.
 - Make reasonable assumptions on the motivation and capability of attackers.
 - Make reasonable assumptions on the potential impact.
 - Illustrate the proposed system
 - Highlight the new features added their roles in data protection.
- 5. Conclusion & additional considerations
- 6. Planned task allocation
- 7. Individual reflection
- 8. References
 - If you use any materials in your report, please quote the reference.
 - You can refer to books, journals, or online resources, please remember to acknowledge the source.
- 9. Appendix Completed risk assessment form

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Appendix C

- 1. Each member should indicate his/her contributions using comments in the python code.
- 2. List the work done by each member in the **contributions.txt** file.

SUBMISSION CHECKLIST

Compress your project in a zip file (code package) with the following structure and upload to Blackboard.

- \ (Base directory)
- + readme.txt Briefly explain how to run the program
- + contributions.txt List the work completed by each member
- + source files Python files (with sub-directories)
- + deployment files Additional files needed such as certificates, private / public keys and etc

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