Secure Systems Architecture Assignment 2 (Coding Exercise): Feedback Group 1

Please note: all marks are provisional and subject to change through moderation process.

General Comments:

The whole group of students have produced an excellent coding exercise along with clear explanations and demonstrations. Excellent instructions have also been noted.

Specific Feedback:

- 1. Python Code (Quality & Simulation (30%), Application of OO Programming Features and Mitigation (30%)): It can be said that the students have presented an excellent knowledge and understanding of the Object oriented Programming features based on the tasks presented in assignment 1. A very good presentation of Python code and appropriate simulation. The mitigation strategy and testing evidences and test results are also evident. Overall, an excellent demonstration of Python code, quality, simulation, features of OO programming and mitigation strategies (51%).
- 2. Structure & Presentation (Comments on code, Description of implementation and Instruction (30%)): The students have produced an excellent Python code with all the required comments, description of codes, which is not over exaggerated. All the codes are simple and free from errors. The implementation and how to execute the Python code is presented well. However, the overall presentation on the Readme file could have been improved (22%).
- **3. Academic Integrity (10%):** The students have used satisfactory amount of in-text citation, where no major issues have been noted (7%).

Very well done to all of you!!!

Overall score: 80%