IMAT3451 Project Contract Template

Student Name Naïm Maoun **P-number** P15209971

Programme Computer Security BSc (Hons)
Email address naimmaoun@gmail.com

Project Title "Securing Home Networks" / "Secure Home"

Project Proposer /

Supervisor Helge Janicke, Professor in Computer Science, Head of School of

Computer Science and Informatics, Head of the Cyber Technology

Institute (CTI), 01162577617, heljanic@dmu.ac.uk

Introduction

The aim of this project is to develop a mobile app that ordinary and non-technical home users can use to help them set up and configure their home networks. Making sure that all security measures have been taken under consideration.

Project Background

Nowadays, with the increasing amount of devices that connect to your home network puts your personal data at risk. Many home networks are improperly set up due to the lack of information and know-how on how to secure their home network, making them vulnerable to attacks from hackers. This is why it is very important to assist and guide home owners in securing their network.

As many home internet consumers, especially those who do not have an IT background, would generally leave all the default settings in place including the default password of their WIFI. This is why it is important to make sure they understand every security option made available to them.

Aim/Objectives/Deliverables

This is the heart of the Contract, and will require discussion with your supervisor and possibly several iterations to get it right. It is against the objectives and proposed deliverables that the final product will be assessed. So it is important to ensure that all aspects of the assessment criteria (see Blackboard) are included in the list of objectives/deliverables.

Aims: The aim of this project is to develop a user friendly android application to help non-technically minded home users set up securely their home network. Therefore making sure that no device connected to the network is at risk.

Objectives:

- To understand and be comfortable at programming in java and using Android
- To investigate all types of home networks security
- To investigate the implementation of Nessus in an app
- Add a glossary of all network security related terms
- Design the app in a user friendly way

Deliverables: a list of your Project's deliverables with some general description.

| | Research Projects | Development Projects | Hybrid Projects |
|-------------------------|---|---|---|
| First Submission (first | Project contract | Project contract | Project contract |
| deliverable) | Ethics form | Ethics form | Ethics form |
| · | Project Plan (e.g., | Project Plan (e.g., | Project Plan (e.g., Gantt |
| Week 7 | Gantt Chart) | Gantt Chart) | Chart) |
| | Global Checklist | Global Checklist | Global Checklist |
| | Scoping Review | Literature Review | Literature Review |

| | (mapping out the key concepts and work in the field) Research Questions | Requirements BCS checklist (if pertinent) | Requirements BCS checklist (if pertinent) |
|--|--|---|---|
| Final Submission (final deliverable) These are some examples: each project will need a complete set of objectives/deliverables Week 29 | Full literature Review Updated (if needed) Research Questions Report on the field study Findings and analysis Conclusions etc. Reference list Appendices (surveys, interviews evidence etc) Maximum word count (main body): 15.000 | Use Case Diagrams/Use Case Descriptions/Class diagrams/ER model/State transition diagrams Story boards/Interface Design Documentation Test Plan Prototype Final report, including critical evaluation Software Appendices (e.g. further design documentation, test logs) Maximum word count (main body): 15.000 | Use Case Diagrams/Use Case Descriptions/Class diagrams/ER model/State transition diagrams Story boards/Interface Designs Design Documentation Test Plan Prototype Final report, including critical evaluation Software Appendices (e.g. further design documentation, test logs, surveys, interviews evidence) Maximum word count (main body): 15.000 |
| Viva examination: attended by the supervisor and the 2 nd marker Weeks 30-32 | Oral examination (presentation of your work) | Oral examination (demo of your work) | Oral examination (presentation and demo of your work) |
| | During week 28 supervisors and students will need to start communication for setting up the Viva | During week 28 supervisors and students will need to start communication for setting up the Viva | During week 28 supervisors and students will need to start communication for setting up the Viva |

Resources and Constraints

Resources: Android Studio, my smartphone for testing the app, papers on 'Home Network

Security', Nessus vulnerability scanner, Wikipedia.com

Constraints: Home network with IoT devices connected to test the scanner

Sources of Information

DMU Library

- The internet

- Android

Risk Analysis

- Compatibility issues between my phone and android studio. If this issue happens,
 I shall either get another android device or install an android emulator on my
 computer
- Not being able to implement Nessus scanner in the app. If this happens, I shall look for a similar scanner and try to integrate it to my app instead

Schedule of Activities

- Step 1: Fully learn Java
- Step 2: Learn how to use Android studio to its full capability
- **Step 3:** Research and learn all the different ways to secure a home network from different types of attacks
- Step 4: Draw up the design of my app
- Step 5: Build the main structure of the app
- Step 6: Build the security check list feature in the app
- Step 7: Add the glossary of all the security terms, making sure they are explained in layman's terms
- Step 8: Add the Nessus scanner to the app
- Step 9: Add graphics and improve the 'Front-end' of the app
- Step 10: Test the app, and write the report

| Student | Naïm Maoun | Date24/10/2017 |
|------------|------------|----------------|
| Proposer | | Date |
| Supervisor | | Date |

Keep the signed copy somewhere safe: include it with your initial submission. Your supervisor will require a copy as well.