**Task**

You have been tasked with creating a **showcase of your learning**. Your showcase will use the focus on a **Tool of Learning**, the TryHackMe website, to learn different aspects of cyber security. The default showcase will be an **A2 poster** of your learning and **two recorded presentations**, one for a general audience and a second for technical experts.

# Tool of learning

The focus of this body of work **will be using** [**TryHackMe**](https://tryhackme.com/)**.** TryHackMe is an online platform that teaches cyber security through short, gamified, real-world labs.

TryHackMe has a free account. However, it has a limit on the number of available learning paths and how many hours a day you can spend on the attack box (**1 hour a day**). **You will need to do some work daily** to complete enough of the work to move forward. It is impossible to cram this in at the last minute.

# Tasks for learning

**Complete the following Sections of Complete Beginner**

* Complete Beginner Introduction
* Linux Fundamentals
* Network Exploitation Basics

**Complete all sections of the Introduction to Cyber Security Learning Path**

* Section 1: Introduction to Cyber Security
* Section 2: Introduction to Offensive Security
* Section 3: Introduction to Defensive Security

I suggest you follow this order:

1. Complete Beginner Introduction
2. Linux Fundamentals
3. Introduction to Cyber Security
4. Introduction to Offensive Security
5. Introduction to Defensive Security
6. Network Exploitation basics

Be aware, **some of these components will consume a lot more time than others**. Do not assume they are all easy mode 😊

You are required to show evidence of completion. Ideally this should be the certificate for your relevant path which you can download from TryHackMe:

Graphical user interface, text, application

Description automatically generated

Or screenshots of your completed sections (mostly needed for Complete Beginner)

If you are advanced student or if you have already completed all the paths on TryHackMe you must negotiate an alternative activity.

# Showcase Responses

Your poster and presentations must respond to three statements and present different levels of information to describe what it is you learnt and how that knowledge can be used in cyber security.

The statements will be provided in the rubric below. You must address your responses to the three audiences:

1. Poster – summarise your learning for general audiences in a condensed writing environment
2. General audience presentation – simulates presenting your work and learning to a general audience and allows for some extrapolation
3. Technical audience presentation – simulates a formal class-based presentation on your learning.

Your general audience presentation should be 3 minutes, and your technical audience presentation should be no longer than 5 minutes.