# Task

You have applied for a cadetship at ABC Corp and won an interview position. ABC Corp is looking for people interested and passionate about Networking and Security and has used some of this to learn some introductory skills and understand some security topics.

## Instrument of learning

Businesses conduct interviews (panel or one-on-one) to assess technical skills and problem-solving abilities to hire the most qualified candidates who can contribute to their business's success and growth and be the most appropriate fit within their organisation. We use the same concept to evaluate your communication, technical, and critical thinking abilities.

### Assessment Guide

\* How do you use commands to find and explore a system to find information?

\* Compare and contrast solving a problem that can be solved with Python and Linux commands.

\* What is a technology/tool from Try Hack Me? Describe its purpose and how to use it.

## Try Hack Me rooms (free)

* [Tutorial](https://tryhackme.com/room/tutorial)
* [Intro to Offensives Security](https://tryhackme.com/room/introtooffensivesecurity)
* [Introduction to Offensive Pentesting](https://tryhackme.com/module/introduction-to-offensive-pentesting)
* [Linux Fundamentals](https://tryhackme.com/module/linux-fundamentals)
* [OHsint](https://tryhackme.com/room/ohsint)

NOTE: Be aware, Try Hack Me has a limit of 1 hour per day on the attack box. This includes time taken to spin up the sessions or if you just wonder off from the computer.

You can use OpenVPN to connect to the sessions on a personal device (not Chromebooks though) but a) I am instructing you to do this because I do not want to be responsible for your personal devices and b) we can’t use that technology at school.