## Hints 'N' Helps Sheet

## Helpful Linux Commands

- cd <file name>
  - o Changes the active directory to the file name
- cd ..
  - o Returns to home directory
- |s
- o Lists all files and folders in the active directory
- cat
  - Views the contents of a file

## **SQL** Hints

To answer the questions, you need to find the other tables in the database. There is not a command you can enter that shows us all this, but there is a default table in the database that describes the layout of the database itself. Lookup the following table and use it with the SQL statement in the labsheet.

Information\_schema.tables

## **Useful Resources**

If you'd like somewhere to practice and learn more:

Cybrary is a very good start: <a href="https://www.cybrary.it/">https://www.cybrary.it/</a>

Very useful tools: <a href="https://www.offensive-security.com/">https://www.offensive-security.com/</a>

Hack the Box: <a href="https://www.hackthebox.eu/login">https://www.hackthebox.eu/login</a>

(This one requires a bit of hands on work to setup an account, learn the basics beforehand and try not to google how!)