|  |
| --- |
|  |

**Provide a report on your findings from the pcap file and outline what processes / the steps you followed to achieve this. Here are each of your sub-tasks with additional instructions. Please record your findings under each sub-task title.**

**Sub-task 1:**

A close up of a sign

Description automatically generated

A close up of a sign

Description automatically generated

**Sub-task 2:**

* *The network traffic for the images "ANZ1.jpg" and "ANZ2.jpg" is more than it appears.*
* *Extract the images, include them and mention what is different about them in your report.*

*A screenshot of a cell phone

Description automatically generated*

*A screenshot of a cell phone

Description automatically generated*

**Sub-task 3:**

* The user downloaded a suspicious document called "how-to-commit-crimes.docx"
* Find the contents of this file and include it in your report.

Step 1: Find target

Step 2: Hack them

This is a suspicious document.

**Sub-task 4:**

* *The user accessed 3 pdf documents: ANZ\_Document.pdf, ANZ\_Document2.pdf, evil.pdf*
* *Extract and view these documents. Include images of them in your report.*

*A screenshot of a computer

Description automatically generated*

*A screenshot of a cell phone

Description automatically generated*

**A screenshot of a cell phone

Description automatically generated**

**Sub-task 5:**

* *The user also accessed a file called "hiddenmessage2.txt"*
* *What is the contents of this file? Include it in your report*

*A picture containing shirt

Description automatically generated*

**Sub-task 6:**

* *The user accessed an image called "atm-image.jpg"*
* *Identify what is different about this traffic and include everything in your report.*
* *A picture containing object, blue, playing, street

  Description automatically generated*

**Sub-task 7:**

* *The network traffic shows that the user accessed the image "broken.png"*
* *Extract and include the image in your report.*

*The file is unsupported*

**Sub-task 8:**

**The file is unsupported**