# Workshop 2 computer forensic

Modul 2 pptx

Assignment 1 and 2 have same scenario

Familiarize your-self with the scenario

Identity theft/ fraud scenario

Use autopsy to find evidence of a crime

How you going to proceed the investigation slide 10

Investigation approach

Define the investigation steps in order to not compromise the evidence

Vocabulary:

Chain of custody

Trying to correlate evidence from as many devices as possible

Plain structure:

Introduction to the case, what happened?

Time frame, when you present your trial 2 hours a week to play with autopsy try to what happened before and after analysing the data to provide evidence.

Background of the case

Objective

Strategies

Resources

Progress/performance indicators

**Introduction**

Summary of the offence being investigation

Details of computers or devices pertaining to the investigation

Define what are we looking at, try to identify key point (email)

**Timeframe**

Time frame relevant to the investigation

When the final investigation and final analysis report to be completed by

Trial date

Personnel factors

Any other factors

**Background**

Think of WA laws that could related at this case and regulation related to identity theft

List the fact of the case where it takes place the events.

**Objectives**

Xml files refer to illegal content

Statistics

Objectives should be specific, measurable, relevant

**Strategies**

**Fact is this fact a crime**

How are you going to undertake the analysis?

What process and method will you see?

What hardware and software tools will you use?

**Resources**

What are the resources to complete the investigation?

People, software, hardware, capabilities

How you will you managed specific resources being unavailable

Think project management to plan the investigation time frame the deliverables

4 pages max.

Brief proposal

|[🡪 assessment 1](https://d.docs.live.net/6c52d3732cfc9bae/Desktop/Assessment%202%20template.docx)