

ICT30010 eForensic **Fundamentals** 

**SWINBURNE UNIVERSITY OF TECHNOLOGY** 

**Unit Assessments** 

**Troy Pretty** 

Digital Forensic Analyst





#### **Unit Assessments**

- 4 x Labs (2 points each)
  - Labs 1, 2, 4 and 5
- 2 x Assignments (10 points each)
  - Labs 3 and 6
- 1 x Capstone (22 points)
- 1 x Exam (50 points)



### Labs

- Assessment completed in class
- Individual assessment
- Canvas assignment
  - Open: 18:30
  - Due: 20:45 (15 mins after class ends)
- Download PDF form from Canvas (don't open via browser)and fill in the answers
  - Save the completed form
  - Completed form uploaded to Canvas
- Late, blank or non submission marked as 0
  - Check to ensure completed lab is uploaded



### Labs

- Lots of additional information in the lab sheets
- Don't follow blindly, read and understand content
  - Will need to reproduce steps for assignments
  - Material may be in exam
- If you encounter issues double check the command and read the error message
  - Pay attention to spaces, slashes and flags



## Assignments

- Completed over several weeks
- In class time allocated
- Canvas assignment
- Lab sheet not assessed
- Written report submitted addressing the marking criteria
- Relevant evidence needs to be located
  - Marks can be lost when evidence is missing



### Capstone

- Completed over a month
- No lab provided, scenario only
- All material from previous labs/assignments to test your knowledge
- In class time allocated
- Canvas assignment
- Written report submitted addressing the marking criteria



# Similarity

- Due to the nature of the assignments it is expected there will be some similarity.
  - Same forensic files, same evidence to locate
- No set "acceptable" %
  - More interested in what is similar
  - Unlimited upload attempts
  - Re-check similarity, value changes
- No working together, sharing ideas
- All plagiarism concerns reported to the unit convenor



#### Exam

- Majority of the content from the lectures
- Some content from the labs
- Exact format of the exam to be confirmed

