

FIT5129 Assignment 1 Marking Feedback Sheet

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NOTE

How to read this marking form? Your assignment has been assessed against all the assessment criteria aligned to your assignment report. The raw score will indicate how well you met each assessment criterion - a HD score means you met a criterion very well; D score means relatively well; C you met some of the specifics; P you met a few of the specifics; N score means did not meet the specifics adequately.

Each assessment criteria is an AQF-9 aligned competency, which your research, critical thinking, reading and writing capabilities play essential roles in how clearly you apply your research evident cybersecurity knowledge and artfully use it to respond to the assignment's inquiry instructions or questions in a well organised, succinct and easy to read report-writing form.

Grade/Score-Range: N = 0-49; P = 50-59; C = 60-69; D = 70-79; HD = 80-100

Section	Description	Weighting	Weighted Score	Comments	
				Contents	Relevance
0 Executive Summary	States the purpose of writing; a shorter summary of key findings and closing with a more shorter conclusion statement.	55 2.50%	2.5% 1.38	The ES needs to show the highlights or findings of the report.	
1 Introduction	Introduces the Purpose of this report to be addressed in the conclusion statement Explains the scope of discussion topics	65 2.50%	2.5% 1.63	Here you need to address the purpose and intention of your writing . You need to clearly state by providing a brief overview of the complexities you have identified and the ethical issues in setting governance frameworks for operationalising AI technologies, short outline of report discussions.	
2 The Ethical Challenges of AI enabled Risk Management	List all the ethical challenges mentioned by the author, plus 2 more new ones	65 6.25% 55 6.25%	12.5% 7.50	While you have identified some of the ethical challenges - you need present at least 8 challenges that has been identified either individually or provide an overview with some depth in the discussion. You have also provided 2 extra examples that have not been identified in the reading.	
3 Residual Risks of AI enabled Cyber Threats	Present a clear explanation of residual risk identified in cybersecurity work using a different case study	65 6.25% 65 6.25%	12.5% 8.13	Residual risk is defined as the threat that remains after every effort has been made to identify and eliminate risks in a given situation. Timmers indicated there are 2 types - financial and non financial. Financial residual risks relates to financial losses after a cyberattack, which can be mitigated by buying cyber insurance. Non residual risks can be caused by political factors that may result in human casualties, including loss of lives. Unlike financial residual risks, non financial residual risks are not as comprehensively covered as the financial ones. Cyber implicated non financial risks are so complex that there is no full protection. You have made a good attempt with your answer, however it also requires you to make linkages to the previous sections of the report. Also a balance of discussion between fin & non-fin. risks could have highlighted your analysis skills.	
4 Three Approaches for Addressing Ethical Challenges in Cybersecurity	Clear discussions of the 3 approaches mentioned in the article, with at least 1 citation for each approach National / government lead cybersecurity Strategic Partnerships among countries Global Common Good (Governance) Approach Present a visual summary of the 3 approaches	65 2.50% 65 2.50% 65 2.50% 60 2.50% hash check 20.00%	20.0% 3.13 3.13 3.13 3.00	Good effort in identifying the 3 approaches and presenting the visual. You could also have included more commentary in the table and how will you show the link between the	
5 Sovereignty Costs of Unethical Cyber Attacks	Explain what is meant by sovereignty costs	65 2.00% 60 2.00%	10.0% 2.50	Cases have been identified - more depth od	

Illustrate and elaborate the definition with 2 different and cited case studies as examples

discussion is required.
Your answer should firstly define what is sovereignty, which is the power of a country to control its own government. The cost of sovereignty means at what financial and non financial costs is a government willing to lose its control in the polarisation on global cybersecurity governance agreements in the United Nations. Governments are exerting AI code as the new law rather than following prevailing global governance agreements resulting in ethical issues such as:

- 1) State actors are using AI cyber attacks to undermine each other's sovereignties or force subordination to more powerful players
- 2) State actors are using AI technologies that undermine the human rights of people, damage people's lives, suppress their freedom of expressions.

Your answer discussions should focus on these key concepts expressed by Timmers .

Case Study 1	65	1.50%	60	1.50%
Case Study 2	65	1.50%	60	1.50%
hash check		10.00%		

1.88
1.88

6 Summary of Discussions

Within 1/2 page, clearly summarises:

The Ethical Challenges of AI enabled Risk Management

68 5.00%

5.0% 3.40

What is meant by Residual Risks of AI enabled Cyber Threats

The 3 Approaches for Addressing Ethical Challenges in Cybersecurity

8

7 Conclusion

Within one paragraph, communicate a conclusion statement that draws out an additional insight from your literature analysis findings

The conclusion statement is linked to the purpose stated in the Introduction section

60 5.00%

5.0% 3.00

8 Referencing

Ability to apply at least 9 citations (including given article) appropriately in writing

65 5.00%

10.0% 3.25

Ability to list literature readings in an APA styled Reference List

65 5.00%

3.25

hash check 10.00%

9 Language

Syntax (spelling , punctuation , grammar)

65 5.00%

10.0% 3.25

Semantics - sentences and paragraph constructs , logical

65 5.00%

3.25

paragraph flow & readability

hash check 10.00%

10 Good Turnitin scores should be in the vicinity of 1 to 10, average ones about between 11 and 20. Any scores over 30 will be formally investigated in compliance to university assessment integrity policies & procedural guidelines

Enter Turnitin Raw Score

3.00

10.0% 9.70

97.00 10.00%

TOTAL 100.0% 66.35
Days Late - 0.0% 66.35 Final Marks

Overall Comments

Overall a good attempt. What can be improved is the style of writing where you show critical thinking and writing , link information within the report and construct a story to engage your reader.