

## IS467 Final Project Report Template

**Title of the Project:**

**Group Number**

**Student Name**

**Note: Page limit – 12 pages (+1)**

Since you have already submitted the Abstract, Introduction, and Literature Review, these sections are not required in this submission. Start directly from the Methodology section as detailed below.

### **1. Methodology**

In this section, you must explain how you evaluated your assignment or dataset using a structured scoring method.

For each evaluation section (for example C111, C115... ), follow the detailed format below:

#### **1.1 Evaluation Section (e.g. CXXX - Replace with Actual Code name and code)**

Write a short paragraph describing what this evaluation area assesses

Fill in the table with at least **five evaluation criteria for each evaluation section as seen below:** remember how we have complete the first section on week 11 discussion.

Criterion	Description (What It Measures)	Scoring Rubric
Criterion 1	(Define your criterion clearly.)	(1 = Fully Met; 0 = Partial; -1 = Not Met)
Criterion 2	(Define your criterion clearly.)	(1 = Fully Met; 0 = Partial; -1 = Not Met)
Criterion 3	(Define your criterion clearly.)	(1 = Fully Met; 0 = Partial; -1 = Not Met)
Criterion 4	(Define your criterion clearly.)	(1 = Fully Met; 0 = Partial; -1 = Not Met)
Criterion 5	(Define your criterion clearly.)	(1 = Fully Met; 0 = Partial; -1 = Not Met)

Repeat this structured format for each evaluation section that your group assigned to this project.

### **2. Results**

In this section, you will present the evaluation results obtained based on your methodology. You should clearly summarize your findings using your scoring method as established in the methodology section.

**Result Summary Table:**

Clearly present the summarized score for each evaluated criterion in your chosen assessment area:

Evaluation Area	Total Section Score
CXXX (Replace with Actual Code name and code)	(Insert Score)
CXXX (Replace with Actual Code name and code)	(Insert Score)
CXXX (Replace with Actual Code name and code)	(Insert Score)
CXXX (Replace with Actual Code name and code)	(Insert Score)
CXXX (Replace with Actual Code name and code)	(Insert Score)
CXXX (Replace with Actual Code name and code)	(Insert Score)

**3. Discussion**

This section requires you to interpret and discuss your evaluation scores. Clearly discuss the implications of your scores, what strengths and weaknesses they indicate about your evaluation section choice (**Dataset, Code, Model, or System**) and what insights your evaluation reveals.

**Key Findings:**

- Clearly list and explain the main observations based on the evaluation results.
- Highlight both the positive aspects (high scores) and problematic areas (low scores).

**Interpretation of Results:**

- Explain the significance of your results, referring directly back to your evaluation criteria.
- Link your discussion to the existing literature and prior studies where applicable.

**Recommendations for Improvement:**

Based on your evaluation findings, provide clear, practical recommendations to improve your evaluated choice (**Dataset, Code, Model, or System**):

- Recommendation 1: (Clearly state your first recommendation and justify why it is necessary based on your evaluation.)
- Recommendation 2: (Clearly state your second recommendation and provide supporting justification.)

- Recommendation 3: (Clearly state your third recommendation and provide supporting justification.)

Include additional recommendations as necessary based on your investigation.

**Limitations of Your Evaluation:**

- Clearly outline any constraints or limitations that may have influenced your evaluation process or scores.

**4. Conclusion**

In this section, briefly summarize your project by clearly stating the primary outcomes and insights derived from your evaluation process. Your conclusion should encapsulate the core findings and the significance of your work.

- Summary of Evaluation
- Main Insights
- Significance of Work
- Future Work

**Note: Anything you put below this do not count to the page limit**

**5. Group member contribution**

**6. Reference**

**7. Appendices**

If you have limitations of space in the main sections, include detailed tables or data here. Clearly label each appendix item. Include supplementary material such as additional data sheets or figures relevant to your report.