

Final Project Submission Guidelines and Grading Rubric

Submission Instructions:

Your final project submission must include both a written report and complete, reproducible code. Please create a GitHub repository for your project and ensure that it is either **public or accessible to the instructor and TAs; otherwise, your submission may not be graded.**

The repository should include:

- The final report
- All code and necessary files required to run the project and reproduce the results

Key information, such as project overview, environment setup, and instructions for running the code, must be clearly presented on the GitHub repository front page (README).

For detailed requirements, please refer to the project description on Lamaku and the grading rubric below.

Finally, **post the URL of your GitHub repository on Slack by the submission deadline.**

Grading Rubric:

- **Final Report (60%)**

Category	Criteria	Points
1. Format and Compliance	• Page Limit: The report should not exceed 4 pages (approximately 450 words per page), including references. Up to 2 additional pages are allowed for figures, tables, and supplementary materials. • Clarity and Presentation: Well-formatted, readable, and professionally presented (e.g., labeled figures/tables). • Completeness: Includes all required components of the report.	5
2. Problem Definition and Motivation	• Clarity of Objective: Clearly defines the problem being addressed. • Motivation: Explains why the problem is important, relevant, or interesting. • Research Questions and Objectives: Clearly states the specific research questions, hypotheses, or objectives guiding the project.	8
3. Dataset Description	• Source and Accessibility: Clearly describes the dataset(s) used and how they are obtained. • Content and Features: Explains key variables, structure, and relevant characteristics. • Preprocessing: If applicable, describes any data preprocessing operations performed. • Relevance: Justifies why the dataset is appropriate for the task.	7

4. Methodology	• Technical Soundness: Methods are appropriate and correctly described. • Detail & Clarity: Sufficient detail to understand and reproduce the approach. • Justification: Design choices (models, features, parameters) are well-motivated.	13
5. Experiments and Results	• Experimental Setup: Clearly describes evaluation protocol and metrics. • Results Presentation: Uses figures/tables effectively. • Analysis: Interprets results meaningfully (not just reporting numbers).	12
6. Discussion and Insights	• Insights: Demonstrates deeper understanding of results. • Future Work: Suggests reasonable improvements or extensions.	10
7. Writing Quality, Organization, and Use of AI Tools	• Clarity: Writing is clear and concise. • Organization: Logical flow and structure. • Use of AI Tools (if applicable): ○ Any use of AI tools (e.g., code generation, writing assistance) is appropriately disclosed. ○ The report reflects your own understanding; explanations are accurate and not blindly generated.	5
Total		60

- **Code (40%)**

Your code will be evaluated based on reproducibility (including a clear GitHub front page README), organization, successful execution, and consistency with the results and methodology described in the final report.

Category	Criteria	Points
1. Reproducibility	• README Instructions: Provides clear, step-by-step instructions for environment setup, code execution, and output interpretation. • Repository Front Page: A well-structured README.md that clearly displayed on the GitHub repository front page. An example you may follow if you would like: https://github.com/AkibSadmanee/Pokemon-GBA-bot-behavioral-cloning • Dependencies: Include a requirements.txt file (or equivalent) to allow replication of the environment and running the code without errors. • Notebook Outputs: If submitting Jupyter notebooks (.ipynb), all outputs must be executed and visible.	5

2. Code Organization	• Structure and Readability: Code should be logically divided into separate cells (and/or modular scripts) for exploration, along with appropriate markdown documentation. Avoids overly long, monolithic code blocks. • Completeness: Repository should contain all the required code and resources to reproduce results (e.g., figures and outputs) shown in the final report. • Data Availability: Provide dataset(s) or accessible links to the data. ○ Note: if you open your URL in incognito mode and you can see the data there, that means the graders will be able to see it as well. ○ If preprocessing is required, it must be included in the code or preprocessed data must be provided. ▪ Please note that graders will run the provided project pipeline directly and will not manually process data.	5
3. Execution	• Error-Free Execution: Code should run successfully from start to finish without errors when following the provided instructions.	16
4. Consistency with Report	• Output Verification: Executing the code reproduces the results (metrics, figures, tables, etc.) reported in the final written submission. • Method Alignment: The implemented algorithms, formulas, and data processing steps match the methodology described in the report.	14
Total		40