

COMP 3610: Project Check-In

Criteria	Grade 2 (Excellent)	Grade 1 (Satisfactory)	Grade 0 (Unsatisfactory)
Code Check-In	- A GitHub profile for the project has been created, and significant, functional code has been pushed, demonstrating the beginning of solution implementation. Code is well-organized, with comprehensive comments and documentation that facilitate understanding and maintenance.	- A GitHub profile for the project exists, and some initial code has been pushed, though it may not fully demonstrate the implementation start. Code has some documentation, but it may be incomplete or unclear.	- No GitHub profile for the project exists, or if it does, no code has been pushed. Documentation and code organization are lacking or non-existent.
Solution Implementation + Experimentation	- The team has clearly detailed their solution approach, supported by experiments and a strong understanding of the underlying theory. Documentation reflects a comprehensive experimentation process and theoretical basis for the chosen solution.	- The solution approach is outlined, but details on the experiments or theoretical understanding may be superficial or incomplete. Some documentation of the experimentation process and theoretical considerations is present.	- The solution approach is not defined, and there's a lack of experimental evidence or theoretical understanding. Documentation of the approach and experiments is missing or irrelevant.
Literature Search	- Extensive search and citation of relevant literature. Effective integration of literature findings to inform the project's approach and methodology.	- Some relevant literature is identified and cited. Limited integration of literature findings into the project.	- Little to no relevant literature is identified. No integration of literature findings into the project.
Finalized Problem Statement, Solutions, and Deliverables	- The problem statement is clearly articulated, solutions are well-defined, and deliverables are detailed and directly aligned with project goals. Demonstrates a deep understanding of the project scope and objectives.	- The problem statement, solutions, and deliverables are defined but may lack detail or specificity. Mostly relevant to project goals, with a general understanding of the project scope.	- The problem statement, solutions, and deliverables are unclear or incomplete. Lack of coherence or relevance to project goals.