

Research Paper 70%

Assessment Criteria	Weight
Introduction: Understanding of problem, context and background Excellent Distinction (100% – 85%): Provides a comprehensive and insightful description of the problem and research area. Defines the problem well and positions it effectively within the research area. States the research aim and objectives clearly, highlighting expected contributions. Defines the scope comprehensively with clear boundaries and limitations. Presents aligned research questions/hypotheses. Outlines the methodology and paper organisation effectively. Distinction (70% - 84%): Provides an excellent description of the problem and research area. Defines the problem and positions it well with minor ambiguities. States the research aim and objectives clearly, noting expected contributions. Defines the scope with minor omissions. Presents research questions/hypotheses that align with the objectives. Briefly outlines the methodology and paper organisation. Commendation (60% - 69%): Provides a good description of the problem and research area. Defines the problem and positions it adequately within the research area. States the research aim and objectives, though not as clearly. Mentions expected contributions. Defines the scope but with some omissions. Presents research questions/hypotheses that generally align with the objectives. Outlines the methodology and paper organisation but lacks detail. Pass (50% - 59%): Provides a basic problem description and research area introduction. Mentions the problem but lacks clear positioning. States the research aim but with less clarity. Mentions objectives with some reference to contributions. Defines the scope but not fully. Presents research questions/hypotheses that may not fully align. Briefly outlines the methodology and organisation. Marginal Fail (40% - 49%): Minimally describes the problem and briefly introduces the research area. Mentions the problem without clear positioning. States the research aim but lacks detail and clarity. Objectives are vague. Poorly defined scope. Vaguely presents research questions/hypotheses. Mentions the methodology briefly. Minimally outlines the paper organisation. Fail (30% - 39%): Vaguely describes the problem and research area. Poorly defines and positions the problem. States the aim incoherently. Objectives are unclear. Inadequately defines the scope. Poorly presents research questions/hypotheses. Barely mentions the methodology. Poorly outlines the paper organisation. Low Fail (0% - 29%): Fails to describe the problem and research area. Does not define the problem. Missing research aim, objectives, scope, research questions/hypotheses, methodology, and paper organisation.	10%
Literature review Excellent Distinction (100% – 85%): The literature review includes highly relevant, recent, state-of-the-art, peer-reviewed sources, provides thorough and insightful discussions, identifies research gaps with compelling evidence, clearly differentiates the proposed approach, is exceptionally clear and well-organised, and demonstrates deep critical thinking and insight. Distinction (70% - 84%): Most sources are highly relevant and recent, discussions are good with some critical insights, research gaps are identified but may be less clear, the proposed approach explains differentiation and addresses gaps with some depth, and the review is clear, organised with minor issues, and shows strong critical thinking. Commendation (60% - 69%): The review includes mostly relevant and recent sources, provides adequate discussions with limited critical evaluation, identifies vague research gaps, explains some differentiation with weak connections to gaps, and is generally clear and organised with good critical thinking. Pass (50% - 59%): Some sources are relevant and recent, discussions are superficial with minimal evaluation, identifies few gaps with minimal substantiation, shows minimal differentiation with unclear connections to gaps, and is somewhat clear and organised with basic critical thinking. Marginal Fail (40% - 49%): The review includes limited relevant and recent sources, provides little discussion with weak evaluation, identifies few or no gaps, shows limited differentiation with unconvincing connections to gaps, and has clarity and organisation issues with minimal critical thinking. Fail (30% - 39%): Few sources are relevant or recent, provides minimal discussion and evaluation, mentions very few gaps with poor substantiation, shows minimal differentiation with unclear explanations, and lacks clarity and organisation with very little critical thinking.	10%

Low Fail (0% - 29%): The review includes irrelevant, outdated, mostly non-peer-reviewed sources, provides no discussion or evaluation, identifies no gaps, shows no clear differentiation, is very unclear and disorganised, and demonstrates no critical thinking or insight.	
Methods Excellent Distinction (100% – 85%): The dataset description is comprehensive and insightful, including very detailed preprocessing steps. The model architecture is thorough detailed and critically described. The training procedure is comprehensively detailed and critically analysed. Hyperparameter tuning is detailed with strong rationale. Distinction (70% - 84%): The dataset description is very detailed, including preprocessing steps. The model architecture is very clear. The training procedure is thorough. Hyperparameter tuning is well-explained with rationale. Commendation (60% - 69%): The dataset is detailed, including preprocessing steps. The model architecture is well described. The training procedure is comprehensive. Hyperparameter tuning is clear with some rationale. Pass (50% - 59%): Adequate dataset details and some preprocessing steps are described. The model architecture is adequately described. The training procedure is clear but lacks depth. Hyperparameter tuning is described but lacks rationale. Marginal Fail (40% - 49%): Basic dataset details are provided, but preprocessing steps are unclear. The model description is basic. The training procedure is outlined but lacks clarity. Hyperparameter tuning is briefly mentioned. Fail (30% - 39%): The dataset is mentioned but lacks key details. The model architecture is minimally described. The training procedure is vague. Hyperparameter tuning is not addressed. Low Fail (0% - 29%): The dataset is briefly mentioned. The model architecture is briefly outlined. The training procedure is vague without mentioning hyperparameter tuning.	25%
Experimentation and Results Excellent Distinction (100% – 85%): Exceptionally details about hardware and software for full reproducibility. Exceptionally and critical rationale for chosen metrics. Exceptionally clear and organised results presentation utilising very extensive and effective visualisations. Exceptionally comparison with baseline models or literature, critically discussing improvements and unexpected outcomes with thorough explanations. Distinction (70% - 84%): Very detailed hardware and software information for reproducibility. Exceptional rationale for chosen metrics. Very clear and organised results presentation with extensive and effective visualisations. Very detailed comparison with baseline models or literature, discussing improvements and unexpected outcomes in-depth. Commendation (60% - 69%): Detailed hardware and software information, including all relevant specifications. Comprehensive rationale for chosen metrics. Very clear and organised results presentation with effective visualisations. Comprehensive comparison with baseline models or literature, discussing improvements and addressing unexpected outcomes. Pass (50% - 59%): Adequate hardware and software information, including key specifications. Metrics are well-explained with rationale. Clear and organised results presentation with effective visualisations. Some comparison with baseline models or literature. Marginal Fail (40% - 49%): Inadequate hardware and software details. Metrics are clearly stated with basic rationale. Results are presented with some visualisations. Basic comparison with baseline models or literature. Fail (30% - 39%): Basic hardware and software details are provided but incomplete. Metrics are stated with unclear rationale. Results are presented but lack organisation with minimal use of visualisations. Very basic comparison with baseline models or literature. Low Fail (0% - 29%): The hardware and software environment lack key details. Metrics are vaguely described without justification. Results presentation with no use of visualisations. No comparison with baseline models or literature.	30%
Discussion Excellent Distinction (100% – 85%): The interpretation of results is comprehensive and insightful, providing a deep understanding of the findings in the context of the research questions and objectives. The implications and significance of the findings are thoroughly discussed, demonstrating their impact on the field. Limitations and challenges are clearly identified and critically addressed, with suggestions for future work. Distinction (70% - 84%): The interpretation of results is detailed and mostly insightful, clearly linking the findings to the research questions and objectives. The implications and significance are well-discussed, though some points may lack depth. Limitations and challenges are identified and addressed, with some critical evaluation.	5%

Commendation (60% - 69%): The interpretation of results is adequate, linking findings to the research questions and objectives, though some interpretations may lack depth. The implications and significance are discussed but may not be fully explored. Limitations and challenges are identified and addressed, though the critical evaluation may be superficial. Pass (50% - 59%): The interpretation of results is basic, with some connection to the research questions and objectives. The implications and significance are mentioned but not deeply discussed. Limitations and challenges are identified but not thoroughly addressed. Marginal Fail (40% - 49%): The interpretation of results is minimal, with limited connection to the research questions and objectives. The implications and significance are superficially mentioned. Limitations and challenges are inadequately addressed. Fail (30% - 39%): The interpretation of results is very limited, with poor connection to the research questions and objectives. The implications and significance are barely mentioned. Limitations and challenges are poorly addressed. Low Fail (0% - 29%): The interpretation of results is absent or very vague, with no connection to the research questions and objectives. The implications and significance are not discussed. Limitations and challenges are not addressed.	
Conclusion and Future Work Considerations Excellent Distinction (100% – 85%): The conclusion provides a comprehensive summary of project work and findings, clearly articulating key results and their implications. Limitations are critically discussed, and insightful recommendations for future work are provided, addressing potential improvements or extensions. Unresolved questions are identified and discussed in depth. Distinction (70% - 84%): The conclusion summarises project work and findings effectively, highlighting key results and their implications. Limitations are discussed with critical insight, and recommendations for future work are provided, though some aspects could be more detailed. Unresolved questions are identified and briefly discussed. Commendation (60% - 69%): The conclusion provides an adequate summary of project work and findings, though some details may be lacking. Limitations are mentioned, with some critical discussion, and recommendations for future work are provided but may lack depth. Some unresolved questions are identified. Pass (50% - 59%): The conclusion summarises project work and findings but lacks depth or completeness. Limitations are briefly mentioned without critical discussion. Recommendations for future work are provided but lack detail or feasibility considerations. Unresolved questions are mentioned superficially. Marginal Fail (40% - 49%): The conclusion is minimal, providing a basic summary of project work and findings with little detail. Limitations are inadequately addressed. Recommendations for future work are vague or missing. Unresolved questions are not adequately discussed. Fail (30% - 39%): The conclusion is very limited, lacking a coherent summary of project work and findings. Limitations, recommendations for future work, and unresolved questions are absent or poorly addressed. Low Fail (0% - 29%): The conclusion is absent or extremely vague, providing no summary of project work and findings. Limitations, recommendations for future work, and unresolved questions are not addressed.	5%
AI Ethical Considerations Excellent Distinction (100% – 85%): The discussion of ethical issues is comprehensive, covering potential biases, privacy concerns, fairness, and transparency related to AI models. Distinction (70% - 84%): Ethical issues are discussed thoroughly, addressing biases, privacy, fairness, and transparency concerns related to AI models. Commendation (60% - 69%): Ethical issues are adequately discussed, covering biases, privacy, fairness, and transparency concerns related to AI models, but may lack depth in some areas. Pass (50% - 59%): Ethical issues are briefly mentioned, with limited discussion of biases, privacy, fairness, and transparency concerns. Marginal Fail (40% - 49%): Ethical issues are mentioned but not discussed in detail, missing key aspects like biases, privacy, fairness, and transparency concerns. Fail (30% - 39%): Ethical considerations are barely addressed, with no substantive discussion of issues or implications related to AI models. Low Fail (0% - 29%): Ethical considerations are entirely absent. There is no discussion of ethical issues.	5%
Project report quality and references Excellent Distinction (100% – 85%): The writing is exceptionally clear, coherent, and well-structured. References are highly accurate and of exceptional quality, demonstrating deep	10%

understanding and relevance to the project. Adherence to IEEE conference and reference formats is flawless throughout the report. Distinction (70% - 84%): The writing is clear, coherent, and well-structured, with minor issues that do not detract from overall understanding. References are very accurate and of high quality, supporting the project effectively. Adherence to IEEE conference and reference formats is generally consistent, with only minor inconsistencies. Commendation (60% - 69%): The writing is generally clear and coherent, though there may be some sections that lack clarity. References are accurate and of good quality, providing solid support for the project. Adherence to IEEE conference and reference formats is adequate with some noticeable inconsistencies. Pass (50% - 59%): The writing has clarity issues and lacks coherence in some sections, impacting overall understanding. References are somewhat accurate and of acceptable quality, providing basic support for the project. Adherence to IEEE conference and reference formats is inconsistent, with noticeable errors. Marginal Fail (40% - 49%): References lack accuracy and quality, providing minimal support for the project. The writing lacks clarity and coherence, making it difficult to understand key points. Adherence to IEEE conference and reference formats is inconsistent, affecting readability. Fail (30% - 39%): The writing is unclear, incoherent, and poorly structured, hindering comprehension. References are inaccurate and of poor quality, contributing little to the project. Adherence to IEEE conference and reference formats is minimal or absent. Low Fail (0% - 29%): The writing is extremely unclear, incoherent, and lacks any structure or organisation. References are inaccurate or non-existent. Adherence to IEEE conference and reference formats is absent or entirely incorrect.	
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Supporting material 30%

Assessment Criteria	Weight
In-depth investigation of the context and literature to complement that within the paper Excellent Distinction (100% – 85%): Comprehensively explores recent, relevant literature, integrating diverse perspectives and methodologies. Provides profound analysis of methodologies, strengths, weaknesses, and trends. Identifies and explores novel approaches significantly contributing to project innovation. Distinction (70% - 84%): Covers a wide range of relevant literature, including recent developments and diverse perspectives. Literature effectively supports project objectives and methodologies, with some depth variations. Recognises novel ideas or approaches contributing to project uniqueness. Commendation (60% - 69%): Adequately covers relevant literature, offering reasonable analysis of methodologies and insights. Literature generally supports project objectives, though clarity and depth may vary. Identifies some novel ideas or approaches contributing to project uniqueness. Pass (50% - 59%): Covers basic literature relevant to project scope, lacking depth in critical evaluation. Integrates literature findings into project objectives to some extent, with inconsistent clarity. Mentions a few novel ideas without significant exploration or linkage to project innovation. Marginal Fail (40% - 49%): Includes minimal relevant literature, providing superficial analysis and lacking critical insights. Integration of literature into project objectives is vague, with unclear contributions. Fails to identify novel ideas significantly contributing to project uniqueness. Fail (30% - 39%): Provides sparse literature references, offering minimal analysis and understanding. Little integration of literature findings into project objectives or methodologies. Absence of identified novel ideas or approaches contributing to project uniqueness. Low Fail (0% - 29%): Fails to include relevant literature or context beyond direct citations in the project paper. Analysis is absent or basic, lacking critical evaluation or understanding. Absence of identified novel ideas or approaches.	20%
Stages of the project life cycle Excellent Distinction (100% – 85%): Provides a comprehensive and detailed description of all stages of the project life cycle, including planning, development, implementation, testing, and	30%

evaluation. Thoroughly explains the methods used for verification and validation, demonstrating a clear understanding of their importance and application. Distinction (70% - 84%): Describes the stages of the project life cycle in detail, covering most aspects comprehensively. Explains the verification and validation methods used, showing good understanding and application. Commendation (60% - 69%): Covers the main stages of the project life cycle adequately, with a reasonable level of detail. Describes the methods used for verification and validation but may lack depth or thoroughness in some areas. Pass (50% - 59%): Provides a basic description of the project life cycle stages but may omit some key aspects or lack detail. Describes the verification and validation methods in a basic manner, with limited depth or understanding. Marginal Fail (40% - 49%): Offers a minimal description of the project life cycle stages, missing significant details or aspects. Mentions verification and validation methods briefly, with little explanation or depth. Fail (30% - 39%): Provides a very minimal description of the project life cycle stages, with significant omissions and lack of detail. Fails to adequately describe verification and validation methods, showing minimal understanding. Low Fail (0% - 29%): Fails to describe the project life cycle stages or verification and validation methods adequately. Lacks detail, clarity, and organisation, making the narrative very difficult to follow and understand.	
Description of tools used to support the development Excellent Distinction (100% – 85%): Provides a comprehensive and detailed description of all tools used in the development process, including software, hardware, and frameworks. Explains the purpose and functionality of each tool, justifying their selection and relevance to the project. Demonstrates a clear understanding of how each tool supports different stages of the project. Distinction (70% - 84%): Describes the tools used in the development process in detail, covering most aspects comprehensively. Explains the purpose and functionality of each tool, showing good understanding and relevance to the project. Commendation (60% - 69%): Covers the main tools used in the development process adequately, with a reasonable level of detail. Describes the purpose and functionality of each tool but may lack depth or thoroughness in some areas. Pass (50% - 59%): Provides a basic description of the tools used in the development process but may omit some key tools or lack detail. Describes the purpose and functionality of the tools in a basic manner, with limited depth or understanding. Marginal Fail (40% - 49%): Offers a minimal description of the tools used in the development process, missing significant details or tools. Mentions the purpose and functionality briefly, with little explanation or depth. Fail (30% - 39%): Provides a very minimal description of the tools used in the development process, with significant omissions and lack of detail. Fails to adequately describe the purpose and functionality, showing minimal understanding. Low Fail (0% - 29%): Fails to describe the tools used in the development process adequately. Lacks detail, clarity, and organisation, making the narrative very difficult to follow and understand.	30%
Critical appraisal of the project Excellent Distinction (100% – 85%): Provides a comprehensive and insightful critical appraisal of the project, clearly explaining the rationale for all design and implementation decisions. Thoroughly discusses lessons learned during the project, offering deep reflections and actionable insights. Evaluates the project outcome with detailed analysis, identifying strengths, weaknesses, and areas for future improvement. Distinction (70% - 84%): Offers a detailed critical appraisal of the project, explaining the rationale for most design and implementation decisions. Discusses lessons learned with good reflection and provides useful insights. Evaluates the project outcome with a thorough analysis, identifying key strengths and weaknesses. Commendation (60% - 69%): Presents an adequate critical appraisal of the project, covering the rationale for major design and implementation decisions. Discusses lessons learned with reasonable reflection and some insights. Evaluates the project outcome with a general analysis, identifying main strengths and weaknesses. Pass (50% - 59%): Provides a basic critical appraisal of the project, mentioning the rationale for some design and implementation decisions. Discusses lessons learned in a basic manner, with limited reflection and insights. Evaluates the project outcome with a basic analysis, mentioning some strengths and weaknesses.	20%

Marginal Fail (40% - 49%): Offers a minimal critical appraisal of the project, briefly mentioning the rationale for few design and implementation decisions. Discusses lessons learned superficially, with little reflection or insights. Evaluates the project outcome minimally, with brief mentions of strengths and weaknesses.

Fail (30% - 39%): Provides a very minimal critical appraisal of the project, with significant omissions in the rationale for design and implementation decisions. Mentions lessons learned with minimal reflection and understanding. Evaluates the project outcome poorly, with minimal identification of strengths and weaknesses.

Low Fail (0% - 29%): Fails to provide an adequate critical appraisal of the project, lacking rationale for design and implementation decisions. Omits discussion of lessons learned and provides no meaningful evaluation of the project outcome and production process.