80- 100	<ul> <li>Ambitious, challenging project that achieves all of its aims</li> <li>Could form basis for an academic paper or commercial product</li> <li>Quality consistent with early career PhD student/high ranking employee</li> <li>Substantial volume of self directed work</li> <li>Goes significantly beyond the scope of the degree program</li> <li>Could be used as a clear example of a model project</li> </ul>	<ul> <li>Your project's findings represent or advance state-of-the-art</li> <li>Methodology, tools, and techniques are well motivated and employed correctly throughout</li> <li>Approaches are well motivated and alternatives considered when appropriate</li> <li>Very strong command of the relevant tools and techniques with clear evidence</li> <li>Technical material is handled in a clear and convincing fashion throughout</li> <li>Any AI tool usage benefits the project and they have been cited correctly.</li> </ul>	<ul> <li>Extremely well-designed and well-executed comprehensive evaluation</li> <li>Metrics and techniques are appropriate and generate interesting conclusions</li> <li>Strong reasoning behind conclusions, supported by effective analysis</li> <li>Sophisticated and deep critical appraisal that aligns with aims and literature</li> <li>An appreciation of the relevance of the results for future work</li> </ul>	<ul> <li>The dissertation is clear, accurate and engaging</li> <li>Quality of the presentation is extremely high</li> <li>Very few, if any, problems with spelling/grammar</li> <li>Visualisations are creative, effective, and developed by the student</li> <li>High visual consistency of all visualisations throughout</li> <li>Literature review is strong, relevant, and extensive</li> <li>Appropriate prior work is properly cited</li> <li>Chosen prior work shows strong understanding of the wider context</li> <li>The student can answer questions on their topic without significant prompts</li> <li>The student's viva performance is excellent, showcasing their knowledge of the project well.</li> </ul>
70- 79	<ul> <li>Ambitious, challenging project that achieves all of its aims</li> <li>Could be further developed into an academic paper or commercial product</li> <li>Large volume of self-directed work with limited guidance from supervisor</li> </ul>	<ul> <li>The project's findings are useful</li> <li>Methodology, tools and techniques are appropriate with some motivation</li> <li>Some motivation and consideration of alternative approaches</li> <li>Solid command of relevant tools and techniques, with evidence</li> </ul>	<ul> <li>A suitably well designed and executed evaluation</li> <li>Metrics and techniques are appropriate and generate sensible conclusions</li> <li>Conclusions are supported by argument and evidence</li> <li>Sophisticated critical appraisal that aligns well with the project aims</li> <li>Identifies relevant future work</li> </ul>	<ul> <li>The dissertation is mostly clear, accurate, and engaging</li> <li>Quality of presentation is high</li> <li>Few spelling/grammar mistakes</li> <li>Visualisation and illustration is effective throughout the dissertation</li> <li>Literature review is strong and relevant</li> <li>Appropriate prior work is properly cited</li> <li>Chosen prior work shows good understanding of the wider context</li> <li>The student can answer questions on</li> </ul>

and open problems

Critical Interpretation

Report Presentation

their topic without significant prompts

• The student's viva performance is really

good, they clearly know their project.

Mark

RangeChallenge and Achievement

• Goes beyond the scope

of the degree program

• Could be used as a clear

example of a very

successful project

Technical Approach

• Technical material is handled

• Fixing any technical problems

would require minor effort
• Any AI tool usage benefits
the project and they have
been cited correctly.

in a clear and convincing

fashion

Mark RangeChal	lenge and Achievement	Technical Approach	Critical Interpretation	Report Presentation
60- 69	A reasonably challenging project that achieves almost all of its aims	<ul> <li>The project's findings are somewhat useful</li> <li>Methodology, tools and techniques are employed</li> </ul>	<ul> <li>Some evaluation, that is mostly or wholly suitably designed and executed</li> <li>Metrics and techniques are</li> </ul>	<ul><li>The dissertation</li><li>The presentation</li><li>Few spelling/grade</li><li>Visualisation and</li></ul>

- Some self directed work with significant supervisor input
- Remains mostly within the scope of the degree program
- Could be used as an example of a good project

- appropriately for the most
- Some motivation and consideration of alternative approaches
- There is some evidence of appropriate use of tools and techniques
- Technical material is mostly handled in a clear and convincing fashion
- Fixing any technical problems wouldn't require a re-design
- Any AI tool usage is sensible and has been cited correctly.

- appropriate and conclusions generated are consistent
- The evaluation presents a critical appraisal and somewhat aligned with project aims
- The evaluation contains some consideration of future work or relevant open problems

- n is easy to understand
- on quality is good
- rammar mistakes
- ad illustration of reasonable quality
- Chosen prior work for literature review shows some understanding of the wider context
- Prior work is properly cited
- The student can answer basic questions without significant prompts
- The student's viva performance is good, they understand their project.

	<ul> <li>achieve some of its aims</li> <li>An adequate volume of work but mostly supervisor directed</li> <li>The scope remains mostly or wholly within the degree program</li> </ul>	<ul> <li>mainly replicate existing work</li> <li>Tools and techniques are reasonable but could have been used more effectively in places</li> <li>Little consideration for motivating the choice of tools or alternative approaches</li> <li>Methodology is somewhat ad-hoc or unsystematic in places</li> <li>Some lack of command of the tools and techniques employed in places</li> <li>Technical material is sometimes handled in an incorrect or unconvincing fashion</li> <li>Fixing technical problems would require a small re-design</li> </ul>	<ul> <li>executed</li> <li>Metrics and techniques may not be appropriate or generate only limited conclusions</li> <li>The critical appraisal may be shallow or not well aligned with the project aims</li> <li>Little or no useful consideration of future work or relevant open problems</li> </ul>	<ul> <li>The presentation quality is satisfactory but may have some big issues</li> <li>Visualisation and illustration may not be used effectively</li> <li>Chosen prior work for literature review misses some key works</li> <li>Prior work is sometimes incorrectly cited</li> <li>The student cannot answer basic questions without significant prompts</li> <li>The student's viva performance is satisfactory and they were not sure on very small aspects of their project.</li> </ul>
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Critical Interpretation

• Some evaluation, but it may

be poorly designed or

Report Presentation

 $\bullet\,$  The dissertation is understandable but

may be unclear in places

Mark

50-

59

RangeChallenge and Achievement

• A somewhat challenging

project that failed to

Technical Approach

• The project findings have

some value, even if they

• Any AI tool usage have been used sensibly and cited

correctly.

RangeChallenge and Achievement	Technical Approach	Critical Interpretation	Report Presentation
<ul> <li>40-</li> <li>49 Little challenge, some progress made but failed to achieve main aims</li> <li>An inadequate volume of work, mostly/wholly supervisor directed</li> </ul>	<ul> <li>The project findings are of little value, for example they fail to replicate existing work</li> <li>Tools and techniques are mis-applied or not always appropriate</li> </ul>	<ul> <li>Very little evaluation - poorly designed or executed</li> <li>Metrics and techniques may not be appropriate, with no or very limited useful conclusions</li> </ul>	<ul> <li>The dissertation is hard to reaccertain areas</li> <li>Presentation is weak, key conc cannot be understood</li> <li>Visualisation is absent, ineffect visually inconsistent</li> </ul>

- Little consideration if any of the choice of tools or alternatives
- Methodology is ad-hoc or unsystematic in places

Mark

• Scope entirely within

scope of degree or aligns

poorly with Comp. Sci.

- Some lack of the command of tools and techniques employed
- Technical material is handled unconvincingly or incorrectly
- Fixing technical problems would require a substantial effort/re-design
- AI tools haven't been used appropriately and may be poorly cited.

- conclusions
- The appraisal may be shallow or only partially applicable to the project aims
- Little or no useful consideration of future work or relevant open problems

- ead in
- ncepts
- ective, or visually inconsistent
- Chosen prior work for literature review misses key works
- Very little prior work cited, sometimes incorrectly
- The student cannot answer basic questions without prompts or at all
- The viva was challenging for the student and there was some small aspects of their project they were unsure about.

Mark RangeChallenge and Achievement	Technical Approach	Critical Interpretation	Report Presentation
<ul> <li>Trivial challenge with very little progress towards aims</li> <li>Inadequate volume of work with little self direction</li> <li>Scope entirely within scope of degree or aligns poorly with Comp. Sci.</li> </ul>	<ul> <li>The project findings have no value, or almost no value</li> <li>Tools and techniques are mis-applied, or not appropriate</li> <li>Little or no consideration of the choice of tools, or of alternatives</li> <li>Methodology is unsystematic or absent throughout</li> <li>Evidence of a profound lack of command of the tools and techniques employed</li> <li>Technical material is handled incorrectly or unconvincingly throughout</li> <li>Fixing technical problems would require restarting the project</li> <li>AI tools haven't been used appropriately and are not cited correctly</li> </ul>	<ul> <li>Evaluation is superficial, incoherent or completely absent</li> <li>Little or no useful conclusions are reached</li> <li>Very little to no critical appraisal</li> </ul>	<ul> <li>The dissertation is frequently very difficult to understand</li> <li>Presentation is poor, the reader cannot understand discussion points</li> <li>Visualisation is either absent or confusing offering no help</li> <li>Chosen prior work for literature review shows misunderstanding of wider context</li> <li>Very little prior work cited and/or frequently cited incorrectly</li> <li>The student cannot answer basic questions at all in the project</li> <li>The viva was very challenging for the student and they were unsure about critical aspects of the project.</li> </ul>