**CE301 Interim Interview**

**Pre-Interview Submission Sheet**

|  |  |
| --- | --- |
| Deliverables agreed at the initial report stage | In my initial report, I specified that I aim to complete Sprints 1 - 3 for the Interim oral interview. The deliverables are as specified:  Sprint 1  Requirement Investigation  Architecture Investigation  Planning Project Methodology Investigation  Sprint 2  Graph Library Implementation Manuel Testing  Node/Edge click functionality  Browser initial input boxes  Sprint 3  Dijkstra Investigation  Kruskal Investigation  Prims Investigation  Dijkstra Implementation  Krsukal Implementation  Prims Implementation |
| Deliverables to be evidenced at the interim oral interview.  For each  Deliverable listed,  try to indicate  details of what  the assessor  should be  looking for,  e.g. include a  screenshot or  code snippet. | Sprint 1  Requirement Investigation - Can show correspondence between myself and Mike Sanderson and screenshots of other websites I have looked at which are recorded into a word document.  Architecture Investigation – Show my project discussing my history of thought processes regarding project architecture.  Planning project methodology investigation – Show research document of planning project methodology.  Sprint 2  Node/Edge click functionality - Will run application and show this feature. Will also show code too.  Browser initial input boxes - Will run application and show this feature. Will also show code too.  Sprint 3  Dijkstra Investigation – Will show document of my research for this algorithm.  Kruskal Investigation – Will show document of my research for this algorithm.  Prims Investigation – Will show document of my research for this algorithm.  Dijkstra Implementation - Will show a demo + code  Kruskal - Implementation - Will show a demo + code  Prims- Implementation - Will show a demo + code |