Marking Scheme 24cp Project

Ross Brown

Student Name:

Student ID:

Date:

|  |  |  |
| --- | --- | --- |
| Section | Description | Amount |
| Literature Review | Details the history of the topic chosen. Show the present state of the science and technology. Should include quality references from source material – ie. no Wikipedia. Industrial sources accepted from original authors, NOT fora. Place your implementation clearly in the literature. | /10 |
| Identification of Topic | Clear choice of appropriately scoped example to implement to show DEEP knowledge of the area. | /10 |
| Implementation Design | Detailed description of the example to be implemented. Description should be easy to read as a document by itself. Well designed diagrams that contribute to insight into the techniques are a must here. Algorithms only to be shown in detail. Small code snippets are for illustrative purposes only, not as an explanation of the approach developed. | /40 |
| Implementation Executable | Example needs to illustrate the researched technique, is NOT a complete application. Source code will NOT be assessed. Show the program running with example imagery that illustrates the implementation clearly. Implementation shows mastery of the technique chosen – ie. runs well. | /30 |
| Professionalism | Documentation Quality – TOC, Page numbers, Glossary, Indices, Correct **ACM Style** Referencing, Document Appearance.  Meeting Interactions, Initiative Shown | /10 |
| Total |  | /100 |

**Overall Comments:**