# Sprint One Marking Guidelines

STUDENT NAME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE \_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| Discussion Topics for Teams (CITE – Team meeting) |  |
| * Code for Modularity * Extensibility (Add/Modify features in the future) * Code comments, version control, future code maintenance * GUI testing, Code testing * Document standards, presentation requirements |  |
| Marking Criteria |  |
| The team has a source control system with the sprint one code and associated documents. | 🞏 |
| The team has a Project Management Plan completed up to the sprint one assessment milestone. | 🞏 |
| Software Development Testing Plan (validation plan used during the software development) | 🞏 |
| The Analysis document has the following heading and content; |
| * CITE business rules for software development, | 🞏 |
| * CITE Managed Services QA, | 🞏 |
| * Acme Entertainment Pty Ltd development requirements, | 🞏 |
| The Movie Database Application functions correctly on multiple platforms. | 🞏 |
| Ensure all documentation is properly formatted, headers, footers, page numbers ToC, etc. | 🞏 |
| Ensure all topics are covered using common terminology, | 🞏 |
| The presenter can explain the difference between adaptive and responsive. | 🞏 |
| All Testing has been documented | 🞏 |

Note; place a tick or cross for each criteria.

Comments:

---------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------