**TEMASEK POLYTECHNIC**

**SCHOOL OF INFORMATICS & IT**

**DIPLOMA IN GAME DESIGN AND DEVELOPMENT**

**ASSIGNMENT BRIEF FOR PROGRAMMING WITH GAME ENGINES (CGE2C19)**

# Practical Assignment – Presentation (Rubrics) (20%)

This document gives the marking rubrics for PGGE Assignment 2: Practical Assignment – Presentation

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **F: <10**  **Poor** | **D: >= 10 < 12**  **Adequate** | **C: >= 12 < 14**  **Good** | **B: >= 14 < 16**  **Very Good** | **A: >= 16**  **Excellent** | **Marks**  **(/20)** |
| **Video Presentation** | Unable to articulate the topic overview;  Does not identify any performance-related problems;  Does not identify an appropriate analytical tool or technique;  Does not identify best practices or suggested approach(es);  The student does not present an example with a proposed solution. | Able to explain the topic overview, but not clearly, with some errors or serious omission;  Identifies a representative set of potential performance-related problems, but with a poor explanation of each of these problems;  Identifies appropriate analytical tools or techniques, but with a poor explanation of their use;  Identifies best practices or suggested approach(es), but with a poor explanation of their use;  Presents at least one example with a suggested solution but with great confusion or lack of relevance. | Gives an adequate topic overview;  Identifies a representative set of potential performance-related problems, with an adequate explanation of each of these problems;  Identifies appropriate analytical tools or techniques, with an adequate explanation of their use;  Identifies best practices or suggested approach(es), with an adequate explanation of their use;  Presents at least one example with a suggested solution but with some confusion or lack of relevance. | Gives an excellent topic overview;  Identifies a representative set of potential performance-related problems, with a good explanation of each of these problems;  Identifies appropriate analytical tools or techniques, with a good explanation of their use;  Identifies best practices or suggested approach(es), with a good explanation of their use;  Presents at least one example with a suggested solution, but with some confusion. | Gives an excellent topic overview;  Identifies a representative set of potential performance-related problems, with an excellent explanation of each of these problems;  Identifies appropriate analytical tools or techniques, with an excellent explanation of their use;  Identifies best practices or suggested approach(es), with an excellent explanation of their use;  Presents at least one relevant example with a suggested solution. |  |
| **Total** | | | | | |  |

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