## Task 1: Evidence Guide

## Rubric

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Knowledge, Comprehension & Application** |  |  |  |  |  |
| **CRITERIA** | **EXPECTATIONS** | **POSS** | **STUDENT** | **GIVEN** | **MULTI** | **TOTAL** |
| **Basic Poster** | You have submitted evidence of a b**asic poster** that describes your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **QR Code** | You have included a **QR code** that links to the review Google Form. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Script Q1** | You have included a scripted response to the statement regarding **Conceptualisation and rigour in the design** of your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Video Q1** | You have included a video response to the statement regarding **Conceptualisation and rigour in the design** of your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Script Q1** | You have included a scripted response to the statement regarding **Strength of methodologies or strategies** your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Video Q1** | You have included a video response to the statement regarding  **Strength of methodologies or strategies**  of your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Script Q1** | You have included a scripted response to the statement regarding **Holistic reflective insights and iterative improvements** your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Video Q1** | You have included a video response to the statement regarding **Holistic reflective insights and iterative improvements** of your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Script Q1** | You have included a scripted response to the statement regarding **Risk-taking and innovation** your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
| **Video Q1** | You have included a video response to the statement regarding **Risk-taking and innovation** of your project. | 2 | - | \_\_ / 2 | -- | **\_\_ / 2** |
|  | **Analysis, Synthesis & Evaluation** |  | | **SUBTOTAL** | | **A \_\_ / 18**  **T\_\_ / 18** |
| **Conceptualisation and rigour in design** | Evidence has been submitted which provides clear examples that the **design process underwent critical analysis**, **considered a range of opportunities**, and factored in **constraints and implications**. The evidence will show how **evaluation of materials, data, or systems** to ensure they met the project's requirements and **addressed the primary challenges**. Additionally, my evidence will **highlight how I prioritised different design aspects** and **document how these decisions supported** the overall project. | 4 | - | \_\_ / 4 | -- | **\_\_ / 4** |
| **Strength of methodologies or strategies** | Evidence has been submitted which **describes**, in detail, the **methodologies, strategies, and procedures** that were employed in the development of the project. The evidence **highlights** the **technological theories, concepts, and principles** that informed your choices and how these approaches **demonstrate a robust understanding** of their various **contexts and impacts**. The evidence also **justifies the choices made** for this project over other potential options and **elaborates** on their **validity, reliability, and overall appropriateness.** | 4 | - | \_\_ / 4 | A x1  Tx2 | **A \_\_ / 4 T \_\_ / 8** |
| **Holistic reflective insights and iterative improvements** | Evidence has been submitted that i**llustrates the challenges and setbacks faced** during the project and the lessons learned. Outline the **iterative improvements** made to the project or solution, examples of **continued review and evaluations**. It highlights **reflection** on how you would evolve your approaches for future related projects and is focused o**n both technical and personal development**. | 4 | - | \_\_ / 4 | A x1  Tx2 | **A \_\_ / 4 T \_\_ / 8** |
| **Risk-taking and innovation** | Evidence has been submitted which illustrates moments in your project where you **ventured beyond** your **existing knowledge or explicit teaching**, taking risks in design or execution. It **presents** any innovative design **solutions or products** created, and the creative choices behind them are **justified**. The evidence will highlight how these risks or innovative stems **elevated the quality** and effectiveness **of the project** and/**or your learning**. | 4 | - | \_\_ / 4 | A x1  Tx3 | **A \_\_ / 4 T \_\_ / 12** |
| **Student Reviews** | You have **reviewed your peers** **appropriately** and **thoughtfully**. This mark is based on **completion** and the appropriateness of your reviews. | 4 | - | \_\_ / 4 | A x1  Tx2 | **A \_\_ / 4 T \_\_ / 8** |
|  | **Submission Guidelines** |  | | **SUBTOTAL** | | **A \_\_/ 24 T \_\_/ 40** |
| **Overall presentation quality** | Overall, the presentation **was well presented**. **Ideas were structured** well and **made sense within their contexts**. Answers were **direct and to the point**. | 4 | | - | | \_\_ / 4 |
|  |  |  |  | **SUBTOTAL** | | **\_\_/ 4** |
|  | DAYS LATE \_\_\_/7 = \_\_\_% |  |  | **FINAL** | | **A \_\_/ 46 T \_\_/ 66** |