**Complex Databases - Assessment Schedule**

**Student Name**: StuDent **Grade**:grade

|  |  |  |
| --- | --- | --- |
| **Specification** | **Comments / Evidence** |  |
| **ACHIEVED** | | |
| * Design and construct a database with a workable table structure |  |  |
| * Create queries to retrieve and modify data |  |  |
| * Allow data in at least one database table to be changed via a website |  |  |
| * Apply design elements and formatting techniques to customise data input and display. |  |  |
| * Apply data integrity and testing procedures to ensure the outcome meets the specifications |  |  |
| * Apply data access permissions as appropriate to the outcome. |  |  |
| **MERIT** | | |
| * Showed accuracy in designing and constructing the table structure, applying design elements, techniques and procedures |  |  |
| * Showed independence with regard to decision making when producing the outcome |  |  |
| **EXCELLECE** | | |
| * Designed and constructed a database with a well-organised table structure |  |  |
| * Produced the outcome in a manner that economises the use of resources. |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Overall Completion** |  | ***Tick ONE box below*** | |
| * Outcome complete and functions as intended with some errors |  | A |  |
| * Outcome was created skilfully and is fully functional |  | M |  |
| * Outcome was created efficiently and is fully functional |  | E |  |

Additional Comments: