|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **IMPLEMENTATION [25 MARKS]** | | | | | | | |
| **TOPIC** | **BREAKDOWN** | | **POSSIBLE**  **MARK** | **DRAFT 1** | | **FINAL DRAFT** | **FINAL**  **MARK** |
| **Create tables and links** | **Show annotated printouts of all three tables (if you use more than three tables, show them all)** | | **3** |  | |  |  |
| **Show annotated evidence of an entity relationship diagram, explaining all links** | | **1** |  | |  |  |
| **Data validation techniques** | **Show evidence of two data validation techniques (which must match those shown in the Design section)**  **You must show the construction of each technique used**  **They must be your own design, ie not using wizards**  **They must not be drop down lists** | | **2** |  | |  |  |
| **Create a user friendly interface** | **Show a screenshot of a user friendly interface** | | **1** |  | |  |  |
| **Macros** | **Create two macros, eg navigation controls from user interface and forms**  **Note: only one navigation macro is permitted - the second macro must have a different purpose**  **Screenshot evidence is required of the construction of each macro** | | **2** |  | |  |  |
| **Create forms** | **Show evidence of two forms**  **They must look clear and easy to read, with no cut-off field names or data** | | **2** |  | |  |  |
| **Create form with subform** | **Create a form with a subform** | | **1** |  | |  |  |
| **Screenshot evidence of the construction of each of the following types of queries** | **Two single table queries** | | **2** |  | |  |  |
| **A multiple table query using relational links** | | **1** |  | |  |  |
| **A multiple table using relational links with search criteria** | | **1** |  | |  |  |
| **A parameter query** | | **1** |  | |  |  |
| **An Append or Delete or Update query** | | **1** |  | |  |  |
| **TOPIC** | | **BREAKDOWN** | **POSSIBLE**  **MARK** | **DRAFT 1** | **FINAL DRAFT** | | **FINAL**  **MARK** |
| **Create report**  **Screenshot evidence of the construction of a report, including:** | | **Create a report showing all relevant data** | **1** |  | |  |  |
| **a calculation** | **1** |  | |  |  |
| **sorted grouping** | **1** |  | |  |  |
| **report header and footer** | **1** |  | |  |  |
| **Individual programming code** | | **Evidence such as a screenshot or printout of the code for at least two implemented routines** | **2** |  | |  |  |
| **Calculated field in form or query** | | **Show evidence of the construction of a calculated field in a query or form** | **1** |  | |  |  |