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|  | Fail (0-39) | Pass (40-59) | Merit (60-69) | Distinction (70+) | Mark |
| Question 1: Input the data (10%) | Data is mostly incorrect or missing.  No attempt to use a procedure for data insertion. | Data is inputted but contains significant errors (i.e. wrong values, incomplete entries).  Data is inserted directly without using a procedure. | Data is mostly accurate with only minor errors (i.e. few incorrect or missing values).  Data is inserted using a procedure for both tables, but the procedure has some minor errors. | All the data is accurately and completely inputted.  Data is inserted for both tables using a well-structured procedure.  Code is well-commented. |  |
| Question 2: Create a Count (10%) | Count is incorrect or not attempted.  The function may fail to execute or return an incorrect count. | Count function works but contains significant errors (i.e. incorrect total).  The output is incorrect due to errors in the query. | Count function is mostly correct with minor errors.  The function accurately counts for one table (i.e. the number of courses but not the number of modules). | Count function is fully accurate and works correctly for all relevant tables (i.e. performs a count for both the courses and the modules).  Code is well-commented. |  |
| Question 3: Procedure for course details (10%) | Procedure is either not created or is incorrect.  The procedure does not execute or produce meaningful output. | Procedure is created but contains significant errors (i.e. incorrect SQL).  The procedure executes but does not return an accurate output of course details. | Procedure is mostly correct with some minor errors (i.e. slight inaccuracies in the data returned).  The procedure returns most relevant course details. | Procedure is correct and returns all relevant course details.  Includes validation for inputs and handles exceptions.  Procedure is well optimised; code is well-commented. |  |
| Question 4: Utilising a procedure to print all records (20%) | Procedure is not created or is incorrect.  Does not print any records or does not execute properly. | Procedure is created but with significant errors (i.e. missing or incorrect data fields/missing record set).  The procedure prints records but the data is inaccurate. | Procedure works with minor errors (i.e. slight formatting errors).  Prints all records required for the tables, some non-critical data is missing. | Procedure accurately prints all records from the required tables without error.  Output is well formatted, clear and code is well-commented. Procedure is efficient. |  |
| Question 5: Creating a procedure to delete records (10%) | Procedure is incorrect, missing or fails to execute.  The procedure may cause unintended side effects such as deleting incorrect records. | Procedure is created but contains significant errors (i.e. partial deletions).  Records are deleted, but not all intended records are removed. | Procedure mostly works but with some minor errors (i.e. deletes course record, but not all copies).  The procedure successfully deletes records as intended in most instances, with some minor inaccuracies. | Procedure accurately and completely deletes all intended records without some errors.  Procedure is optimised and is well-commented. |  |
| Question 6: Creating a trigger (20%) | Trigger is incorrect or not created.  Trigger fails to execute, or it does not produce the expected outcome (e.g. no statement is printed). | Trigger is created but contains significant errors (i.e. only partially functional).  Trigger works for one operation (i.e. insert) but fails for the others (i.e. update and delete). | Trigger mostly works with some minor errors (i.e. some operations may not trigger correctly).  Trigger may have some slight inaccuracies. | Trigger functions correctly and efficiently for all intended operations (insert, update and delete).  Code is well-structured and is well-commented.  Trigger is optimised for performance and reliability. |  |
| Report (20%) | Report is incomplete, poorly written or lacks clarity.  Output is not shown, and explanations of the PL/SQL statements are missing or unclear. | Report covers basic elements but lacks detail and clarity.  Output is shown, but the explanations are brief and do not fully justify the PL/SQL statements. | Report is clear and mostly complete, with some minor errors.  The output of the PL/SQL statements are shown with screenshots, and the script is included at the end of the report.  The report is structured, but some parts may lack clarity. | Report is comprehensive, well-structured and error free.  Includes clear screenshots of both the input and the output, with detailed explanations.  Code is attached at the end and each question is clearly headed.  The report shows a deep understanding of the tasks and presents the work professionally. |  |