

ASSIGNMENT FEEDBACK FORM

Student	Obada Mohammad Khaled Alhalaybeh - 23110107 - 1		
HTU Course Title and No.	40201430 - Database Programming		
BTEC Unit, Title, and ID	-		
Assignment Number	1	Assessor	Samir Tartir
Submission Date	Jan 24, 2026	Date Received 1st submission	Jan 24, 2026
Re-submission Date		Date Received 2nd submission	

Ongoing formative feedback from assessor:

- **Attendance:** Very Weak
- **Lab / In-class Activity:** Good
- **One-to-one Formative Discussion:** Excellent

Assessor feedback for summative assessment:

General Feedback

Rely on more academic sources such as books and peer-reviewed papers. Use online resources cautiously and verify information against academic literature.

The student achieved the following criteria:

- P1: In the report, the student designed a database, and it includes relationships among at least four tables aligning with the problem statement.
- P2: In the report, the student clearly describes the DBMS architecture and its subcomponents.
- P3: In the report and in the submitted code, the student implemented SQL queries (in the C language) that align with requirements, supporting all CRUD operations.
- P4: In the report and in the submitted code, the student presented and developed the required data structures for the buffer and storage and their managers.
- P5: In the report, the student researched the different concurrency control methods such as locking, timestamp ordering, MVCC.
- P6: In the report and in the submitted code, the student developed a proper UI that supports user interaction with DBMS functions.
- M1: In the report, the student evaluates the data transfer between the different DBMS components using DFDs and flowcharts.
- M2: In the report and in the submitted code, the student explains and implements indexing to improve the performance of their DBMS solution.
- M3: In the report and in the submitted code, the student explains and implements their concurrency control technique to handle concurrent DB operations.
- M4: In the report, the student presents how major DBMS functions are tested, results documented.
- D1: In the report, the student evaluates the strengths and areas for refinement of their design.
- D2: In the report, the student evaluates their mapping of SQL in C showing strengths and areas of improvement.
- D3: In the report, limitations of the overall solution are identified and linked to improvements.

You successfully achieved all Pass criteria, which means you have met the requirements of passing this unit.

Strength of Performance

The student was able to:

- Design a relational database system using appropriate design tools and techniques, containing at least four interrelated tables, with well-defined problem statements and a clear set of user and system requirements.
- Describe in detail the architecture of the DBMS and the function of the sub-components along with their programming techniques.
- Write the SQL queries based on the user requirements and implement the corresponding CRUD statements in the language of development.
- Develop the required dynamic data structure at the storage and buffer managers.
- Research the standard DBMS concurrency control techniques and their usage in the transaction manager.
- Develop the needed interface that is able to handle all offered DBMS functionalities.
- Evaluate the ability to transfer data between different DBMS components including diagrams to show data movement through the system components and flowcharts describing how the system works.
- Implement any type of indexing technique to optimize the performance of the simulated SQL queries.
- Implement the parallel data processing functionality to handle concurrent database operations.
- Suggest and apply a testing plan to ensure compatibility and functionality of developed DBMS components.
- Evaluate the effectiveness of the design in terms of user and system requirements.
- Criticize the process of mapping SQL queries to the developed CRUD statements and suggest improvements to optimize the developed CRUD queries.
- Evaluate the DBMS in terms of Improvements needed to ensure the continued effectiveness of any database.

Limitation of Performance

No limitation has been addressed.

Grade: D

Assessor Signature:

Samir Yacoub Mufid Tartir

Date:

Jan 18, 2026

Resubmission Feedback (if required):

Grade:

Assessor Signature:

Date:

Criteria (To be filled before resubmission)

P1 ☒	P2 ☒	P3 ☒	P4 ☒	P5 ☒	P6 ☒	M1 ☒	<u>Final Grade</u>
M2 ☒	M3 ☒	M4 ☒	D1 ☒	D2 ☒	D3 ☒		<u>D</u>

Assessor Declaration:

I declare that the work submitted for assessment has been carried out without assistance other than that which is acceptable according to the rules of the specification. I certify that to the best of my knowledge the evidence submitted for this assignment is the student's own. The student has clearly referenced any sources, and any AI tools used in the work. I have not solely used AI to mark student's work. I understand that false declaration is a form of malpractice.

Assessor Name: Samir Tartir Assessor Signature: Samir Tartir

Student Declaration:

I certify that the formative and summative assessments for this assignment have been fully explained and understood by me, I also do understand that the grade above is simply a recommendation that could later be changed during any of the verification processes.

Student Name:

Student Signature:

Date: