

# ASSIGNMENT FEEDBACK FORM

Student Name/ID/Section	Obada Mohammad Khaled Alhalaybeh - 23110107 - 5					
HTU Course Title and No.	10204282 - Database Design & Development					
BTEC Unit Code and Title	A/618/7400 - Database Design & Development					
Assignment Number	1	Assessor Name	Salem Alemaishat			
Submission Date	Jan 29, 2025	Date Received 1st submission	Jan 29, 2025			
Re-submission Date		Date Received 2nd submission				

## Ongoing formative feedback from assessor:

• Attendance: Good

• Lab / In-class Activity: Good

• One-to-one Formative Discussion: Good

• **Participation:** Good

### Assessor feedback for summative assessment:

#### General Feedback

The student has shown an excellent Knowledge of database design and development. He was able to design a proper relational database system. He also, was able to execute a simple query to extract data from design system. Additionally, he was able to write a query to extract information from multiple tables.

## 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 clear statements of user and system requirements
- Develop the database system with evidence of user interface, output and data validations, and querying across multiple tables.
- Implement a query language into the relational database system.
- Test the system against user and system requirements.
- Produce technical and user documentation.
- Produce a comprehensive design for a fully functional system which includes interface and output designs, data validations and data normalization.
- Implement a fully functional database system, which includes system security and database maintenance.
- Assess whether meaningful data has been extracted through the use of query tools to produce appropriate management information.
- Assess the effectiveness of the testing, including an explanation of the choice of test data used.
- Produce technical and user documentation for a fully-functional system, including data flow diagrams and flowcharts, describing how the system works.
- Evaluate the effectiveness of the design in relation to user and system requirements.
- Evaluate the effectiveness of the database solution in relation to user and system requirements and suggest improvements.
- Evaluate the database in terms of improvements needed to ensure the continued effectiveness of the system.

Limitat	tion of Per	formance						
No limita	ation has been	n addressed.						
						<u> </u>		
Grade: D		<b>Assessor Signature:</b>			Date	Date:		
		Salem A	Salem Ayed Hasan Alemaishat			Feb 04, 2025		
Resubn	nission Fee	edback (if	required)	):				
Grade:		Assesso	Assessor Signature:			Date:		
Criteria	<u>a</u> (To be fille	d before resi	ubmission)			<u> </u>		
P1	P2 ☑	P3 ☑	P4 ☑	P5 ☑	M1 ☑	M2 ☑	Final Grade	
M3 ☑	M4 ☑	M5 ☑	D1 ☑	D2 🗹	D3 ☑		D	
C4 J	ant Daglar	a4: a						
Stude	ent Declar	ation:						
						0	ve 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.								
later be	changeu uu	Ting any or	the verifica	mon proces	3303.			
Student Name: Student Signature:								
Date:								