

Department:

A screenshot of a database query results window titled "Results". The table has two columns: D_id and D_name. There are two rows: row 1 with D_id 1 and D_name Computer Science, and row 2 with D_id 2 and D_name Mathematics. The "Messages" tab is also visible.

	D_id	D_name
1	1	Computer Science
2	2	Mathematics

Faculty:

A screenshot of a database query results window titled "Results". The table has six columns: F_id, F_name, Mobile_no, department, salary, and Dep_id. There are two rows: row 1 with F_id 1, F_name Ali, Mobile_no 987654321, department HR, salary 5000.00, and Dep_id 1; and row 2 with F_id 2, F_name Sara, Mobile_no 912345678, department IT, salary 4500.00, and Dep_id 2. The "Messages" tab is also visible.

	F_id	F_name	Mobile_no	department	salary	Dep_id
1	1	Ali	987654321	HR	5000.00	1
2	2	Sara	912345678	IT	4500.00	2

Hostel

A screenshot of a database query results window titled "Results". The table has five columns: Hostel_id, Pin_code, Number_of_seats, and city. There are two rows: row 1 with Hostel_id 1, Pin_code 12345, Number_of_seats 100, and city Muscat; and row 2 with Hostel_id 2, Pin_code 54321, Number_of_seats 80, and city Salalah. The "Messages" tab is also visible.

	Hostel_id	Pin_code	Number_of_seats	city
1	1	12345	100	Muscat
2	2	54321	80	Salalah

Student

A screenshot of a database query results window titled "Results". The table has seven columns: S_id, F_name, L_name, age, Dep_id, and Hos_id. There are two rows: row 1 with S_id 1, F_name Ahmed, L_name Omar, age 20, Dep_id 1, and Hos_id 1; and row 2 with S_id 2, F_name Fatma, L_name Khalid, age 21, Dep_id 2, and Hos_id 2. The "Messages" tab is also visible.

	S_id	F_name	L_name	age	Dep_id	Hos_id
1	1	Ahmed	Omar	20	1	1
2	2	Fatma	Khalid	21	2	2

Faculty_Student:

A screenshot of a Microsoft Access query results window. The title bar says "Faculty_Student". The ribbon tabs are "Results" and "Messages". The results table has columns "Fac_id" and "Stu_id". There are two rows: Row 1 has Fac_id 1 and Stu_id 1; Row 2 has Fac_id 2 and Stu_id 2. The "Fac_id" column for both rows is highlighted.

	Fac_id	Stu_id
1	1	1
2	2	2

Subject

A screenshot of a Microsoft Access query results window. The title bar says "Subject". The ribbon tabs are "Results" and "Messages". The results table has columns "subject_id", "subject_name", and "Fac_id". There are two rows: Row 1 has subject_id 1, subject_name Database, and Fac_id 1; Row 2 has subject_id 2, subject_name Algebra, and Fac_id 2. The "subject_id" column for both rows is highlighted.

	subject_id	subject_name	Fac_id
1	1	Database	1
2	2	Algebra	2

Student_Subject:

A screenshot of a Microsoft Access query results window. The title bar says "Student_Subject". The ribbon tabs are "Results" and "Messages". The results table has columns "Sub_id" and "Stu_id". There are two rows: Row 1 has Sub_id 1 and Stu_id 1; Row 2 has Sub_id 2 and Stu_id 2. The "Sub_id" column for both rows is highlighted.

	Sub_id	Stu_id
1	1	1
2	2	2

Exams

A screenshot of a database interface showing exam results. The interface has a toolbar at the top with a magnifying glass icon, a dropdown menu, and a zoom level of 100%. Below the toolbar is a navigation bar with tabs for 'Results' and 'Messages'. The main area is a table with the following data:

	Exam_code	room	E_date	E_time	Dep_id
1	1	A101	2025-12-20	09:00:00.0000000	1
2	2	B202	2025-12-21	10:00:00.0000000	2

Student_Exam

A screenshot of a database interface showing student exam assignments. The interface has a toolbar at the top with a magnifying glass icon, a dropdown menu, and a zoom level of 100%. Below the toolbar is a navigation bar with tabs for 'Results' and 'Messages'. The main area is a table with the following data:

	Ex_code	Stu_id
1	1	1
2	2	2

Course

A screenshot of a database interface showing course details. The interface has a toolbar at the top with a magnifying glass icon, a dropdown menu, and a zoom level of 100%. Below the toolbar is a navigation bar with tabs for 'Results' and 'Messages'. The main area is a table with the following data:

	Course_id	Course_name	Duration	Dep_id
1	1	BSc CS	4	1
2	2	BSc Math	3	2

Student_Course

100 %

Results Messages

	Cou_id	Stu_id
1	1	1
2	2	2

Database diagram for university:

