

Started on	Thursday, 23 July 2026, 2:25 PM
State	Finished
Completed on	Thursday, 23 July 2026, 2:57 PM
Time taken	32 mins 33 secs
Grade	100.00 out of 100.00

Question 1

Correct

Mark 10.00 out of 10.00

Insert all students from Archived_students table into the Student_details table.

cid	name	type	notnull	dflt_value	pk
0	RollNo	INT	0		1
1	Name	VARCHAR(100)	0		0
2	Gender	VARCHAR(10)	0		0
3	Subject	VARCHAR(50)	0		0
4	MARKS	INT	0		0

For example:

Test	Result				
select * from student_details;	RollNo	Name	Gender	Subject	MARKS
	-----	-----	-----	-----	-----
	1	Alice Johnson	Female	Math	85
	2	Bob Smith	Male	Science	90
	3	Charlie Brown	Male	English	78

Answer: (penalty regime: 0 %)

```

1 INSERT into Student_details(RollNo,Name,Gender,Subject,MARKS)
2 SELECT RollNo,Name,Gender,Subject,MARKS
3 FROM Archived_students;
```

	Test	Expected			Got			
✓	select * from student_details;	RollNo	Name	Gender	RollNo	Name	Gender	✓
		Subject	MARKS		Subject	MARKS		
		-----	-----	-----	-----	-----	-----	
		1	Alice Johnson	Female	1	Alice Johnson	Female	
		Math	85		Math	85		
		2	Bob Smith	Male	2	Bob Smith	Male	
		Science	90		Science	90		
		3	Charlie Brown	Male	3	Charlie Brown	Male	
		English	78		English	78		

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **2**

Correct

Mark 10.00 out of 10.00

Create a table named **Orders** with the following columns:

- **OrderID** as **INTEGER**
- **OrderDate** as **TEXT**
- **CustomerID** as **INTEGER**

For example:

Test	Result					
pragma table_info('Orders');	cid	name	type	notnull	dflt_value	pk
	---	-----	-----	-----	-----	-----
	0	OrderID	INTEGER	0		0
	1	OrderDate	TEXT	0		0
	2	CustomerID	INTEGER	0		0

Answer: (penalty regime: 0 %)

```
1 CREATE TABLE Orders(
2   OrderID INTEGER,
3   OrderDate TEXT,
4   CustomerID INTEGER);
```

	Test	Expected	Got	
✓	pragma table_info('Orders');	cid name type notnull dflt_value pk ----- 0 OrderID INTEGER 0 0 1 OrderDate TEXT 0 0 2 CustomerID INTEGER 0 0	cid name type notnull dflt_value pk ----- 0 OrderID INTEGER 0 0 1 OrderDate TEXT 0 0 2 CustomerID INTEGER 0 0	✓
✓	INSERT INTO Orders (OrderID, OrderDate, CustomerID) VALUES (1, '2024-08-01', 101); select * from Orders;	Orde OrderDate CustomerID ----- 1 2024-08-01 101	Orde OrderDate CustomerID ----- 1 2024-08-01 101	✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **3**

Correct

Mark 10.00 out of 10.00

Create a table named **Department** with the following constraints:

- **DepartmentID** as INTEGER should be the primary key.
- **DepartmentName** as TEXT should be unique and not NULL.
- **Location** as TEXT.

For example:

Test	Result
<pre>INSERT INTO Department (DepartmentID, DepartmentName, Location) VALUES (1, 'Human Resources', 'New York'); select * from Department;</pre>	<pre> DepartmentID DepartmentName Location ----- 1 Human Resources New York</pre>

Answer: (penalty regime: 0 %)

1	CREATE TABLE Department(	
2	DepartmentID INTEGER PRIMARY KEY ,	
3	DepartmentName TEXT UNIQUE NOT NULL ,	
4	Location TEXT);	

	Test	Expected	Got	
✓	<pre>INSERT INTO Department (DepartmentID, DepartmentName, Location) VALUES (1, 'Human Resources', 'New York'); select * from Department;</pre>	<pre> DepartmentID DepartmentName Location ----- 1 Human Resources New York</pre>	<pre> DepartmentID DepartmentName Location ----- 1 Human Resources New York</pre>	✓
✓	<pre>INSERT INTO Department (DepartmentID, DepartmentName, Location) VALUES (1, 'Finance', 'Los Angeles'),(2, 'Finance', 'Los Angeles');</pre>	Error: UNIQUE constraint failed: Department.DepartmentName	Error: UNIQUE constraint failed: Department.DepartmentName	✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question 4

Correct

Mark 10.00 out of 10.00

Create a new table named **products** with the following specifications:

- **product_id** as INTEGER and primary key.
- **product_name** as TEXT and not NULL.
- **list_price** as DECIMAL (10, 2) and not NULL.
- **discount** as DECIMAL (10, 2) with a default value of 0 and not NULL.
- A CHECK constraint at the table level to ensure:
 - **list_price** is greater than or equal to **discount**
 - **discount** is greater than or equal to 0
 - **list_price** is greater than or equal to 0

For example:

Test	Result
INSERT INTO products (product_id, product_name, list_price) VALUES (2, 'Product B', 50.00); SELECT * FROM products;	<pre> product_id product_name list_price discount ----- 2 Product B 50 0 </pre>

Answer: (penalty regime: 0 %)

```

1 create table products(
2   product_id integer primary key,
3   product_name text not null,
4   list_price decimal(10,2) not null,
5   discount decimal(10,2) default 0 not null,
6   check(
7     list_price >= discount and
8     discount >= 0 and
9     list_price >= 0)
10 );

```

	Test	Expected	Got	
✓	INSERT INTO products (product_id, product_name, list_price) VALUES (2, 'Product B', 50.00); SELECT * FROM products;	<pre> product_id product_name list_price discount ----- 2 Product B 50 0 </pre>	<pre> product_id product_name list_price discount ----- 2 Product B 50 0 </pre>	✓
✓	INSERT INTO products (product_id, product_name, list_price, discount) VALUES (3, 'Product C', 20.00, 30.00);	Error: CHECK constraint failed: products	Error: CHECK constraint failed: products	✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **5**

Correct

Mark 10.00 out of 10.00

Write an SQL Query to add the attributes **designation**, **net_salary**, and **dob** to the **Companies** table with the following data types:

- **designation** as **VARCHAR(50)**
- **net_salary** as **NUMBER**
- **dob** as **DATE**

For example:

Test	Result					
pragma table_info('Companies');	cid	name	type	notnull	dflt_value	pk
	-----	-----	-----	-----	-----	-----
	0	id	int	0		0
	1	name	varchar(50	0		0
	2	address	text	0		0
	3	email	varchar(50	0		0
	4	phone	varchar(10	0		0
	5	designatio	varchar(50	0		0
	6	net_salary	number	0		0
	7	dob	date	0		0

Answer: (penalty regime: 0 %)

```

1 alter table companies
2 add column designation varchar(50);
3
4 alter table companies
5 add column net_salary number;
6
7 alter table companies
8 add column dob date;
9

```

	Test	Expected				Got				
✓	pragma table_info('Companies');	cid notnull	name dflt_value	type pk		cid notnull	name dflt_value	type pk		✓
		0	id	int	0	0	id	int	0	
		0				0				
		1	name	varchar(50	0	1	name	varchar(50	0	
		0				0				
		2	address	text	0	2	address	text	0	
		0				0				
		3	email	varchar(50	0	3	email	varchar(50	0	
		0				0				
		4	phone	varchar(10	0	4	phone	varchar(10	0	
		0				0				
		5	designatio	varchar(50	0	5	designatio	varchar(50	0	
		0				0				
		6	net_salary	number	0	6	net_salary	number	0	
		0				0				
		7	dob	date	0	7	dob	date	0	
		0				0				

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **6**

Correct

Mark 10.00 out of 10.00

Insert the below data into the **Employee** table, allowing the **Department** and **Salary** columns to take their default values.

EmployeeID	Name	Position
4	Emily White	Analyst

Note: The Department and Salary columns will use their default values.

For example:

Test	Result		
SELECT EmployeeID, Name, Position FROM Employee;	EmployeeID	Name	Position
	-----	-----	-----
	4	Emily White	Analyst

Answer: (penalty regime: 0 %)

```
1 insert into employee(employeeid,name,position)
2 values(4,'Emily White','Analyst');
```

	Test	Expected			Got			
✓	SELECT EmployeeID, Name, Position FROM Employee;	EmployeeID ----- 4	Name ----- Emily White	Position ----- Analyst	EmployeeID ----- 4	Name ----- Emily White	Position ----- Analyst	✓
✓	SELECT count(*) FROM Employee ;	count(*) ----- 1			count(*) ----- 1			✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question 7

Correct

Mark 10.00 out of 10.00

Create a table named **ProjectAssignments** with the following constraints:

- AssignmentID** as INTEGER should be the primary key.
- EmployeeID** as INTEGER should be a foreign key referencing **Employees(EmployeeID)**.
- ProjectID** as INTEGER should be a foreign key referencing **Projects(ProjectID)**.
- AssignmentDate** as DATE should be NOT NULL.

For example:

Test	Result
INSERT INTO ProjectAssignments (AssignmentID, EmployeeID, ProjectID, AssignmentDate) VALUES (2, 99, 1, '2024-01-03');	Error: FOREIGN KEY constraint failed

Answer: (penalty regime: 0 %)

1	create table ProjectAssignments(	
2	AssignmentID integer primary key,	
3	EmployeeID integer references employees(employeeid),	
4	ProjectID integer references projects(projectid),	
5	AssignmentDate date not null);	

	Test	Expected	Got	
✓	INSERT INTO ProjectAssignments (AssignmentID, EmployeeID, ProjectID, AssignmentDate) VALUES (2, 99, 1, '2024-01-03');	Error: FOREIGN KEY constraint failed	Error: FOREIGN KEY constraint failed	✓
✓	INSERT INTO ProjectAssignments (AssignmentID, EmployeeID, ProjectID, AssignmentDate) VALUES (1, 1, 1, '2024-01-02'); select * from ProjectAssignments;	AssignmentID EmployeeID ProjectID AssignmentDate ----- 1 1 1 2024-01-02	AssignmentID EmployeeID ProjectID AssignmentDate ----- 1 1 1 2024-01-02	✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **8**

Correct

Mark 10.00 out of 10.00

Write an SQL query to add a new column **email** of type **TEXT** to the **Student_details** table, and ensure that this column cannot contain **NULL** values and make default value as 'Invalid'

For example:

Test	Result				
INSERT INTO Student_details (RollNo, Name, Gender, Subject, email) VALUES (1, 'John Doe', 'M', 'Math', 'john@example.com'); select * from Student_details;	RollN	Name	Gen	Subject	email
	----	-----	---	-----	-----
	1	John	M	Math	john@example.com

Answer: (penalty regime: 0 %)

1	ALTER TABLE Student_details	
2	ADD COLUMN email TEXT NOT NULL DEFAULT 'Invalid';	

	Test	Expected	Got																															
✓	INSERT INTO Student_details (RollNo, Name, Gender, Subject, email) VALUES (1, 'John Doe', 'M', 'Math', 'john@example.com'); select * from Student_details;	<table> <tr> <th>RollN</th><th>Name</th><th>Gen</th><th>Subject</th><th>email</th></tr> <tr> <td>-----</td><td>-----</td><td>---</td><td>-----</td><td>-----</td></tr> <tr> <td>1</td><td>John</td><td>M</td><td>Math</td><td>john@example.com</td></tr> </table>	RollN	Name	Gen	Subject	email	-----	-----	---	-----	-----	1	John	M	Math	john@example.com	<table> <tr> <th>RollN</th><th>Name</th><th>Gen</th><th>Subject</th><th>email</th></tr> <tr> <td>-----</td><td>-----</td><td>---</td><td>-----</td><td>-----</td></tr> <tr> <td>1</td><td>John</td><td>M</td><td>Math</td><td>john@example.com</td></tr> </table>	RollN	Name	Gen	Subject	email	-----	-----	---	-----	-----	1	John	M	Math	john@example.com	✓
RollN	Name	Gen	Subject	email																														
-----	-----	---	-----	-----																														
1	John	M	Math	john@example.com																														
RollN	Name	Gen	Subject	email																														
-----	-----	---	-----	-----																														
1	John	M	Math	john@example.com																														

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question 9

Correct

Mark 10.00 out of 10.00

Create a table named **Shipments** with the following constraints:

- ShipmentID** as INTEGER should be the primary key.
- ShipmentDate** as DATE.
- SupplierID** as INTEGER should be a foreign key referencing **Suppliers(SupplierID)**.
- OrderID** as INTEGER should be a foreign key referencing **Orders(OrderID)**.

For example:

Test	Result
INSERT INTO Shipments (ShipmentID, ShipmentDate, SupplierID, OrderID) VALUES (2, '2024-08-03', 99, 1);	Error: FOREIGN KEY constraint failed

Answer: (penalty regime: 0 %)

1	CREATE TABLE Shipments(	
2	ShipmentID INTEGER PRIMARY KEY,	
3	ShipmentDate DATE,	
4	SupplierID INTEGER REFERENCES Suppliers(SupplierID),	
5	OrderID INTEGER REFERENCES Orders(OrderID));	

	Test	Expected	Got	
✓	INSERT INTO Shipments (ShipmentID, ShipmentDate, SupplierID, OrderID) VALUES (2, '2024-08-03', 99, 1);	Error: FOREIGN KEY constraint failed	Error: FOREIGN KEY constraint failed	✓
✓	INSERT INTO Shipments (ShipmentID, ShipmentDate, SupplierID, OrderID) VALUES (3, '2024-08-04', 1, 99);	Error: FOREIGN KEY constraint failed	Error: FOREIGN KEY constraint failed	✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.

Question **10**

Correct

Mark 10.00 out of 10.00

Insert the following customers into the **Customers** table:

CustomerID	Name	Address	City	ZipCode
-----	-----	-----	-----	-----
302	Laura Croft	456 Elm St	Seattle	98101
303	Bruce Wayne	789 Oak St	Gotham	10001

For example:

Test	Result				
SELECT * FROM Customers;	CustomerID	Name	Address	City	ZipCode
	-----	-----	-----	-----	-----
	302	Laura Croft	456 Elm St	Seattle	98101
	303	Bruce Wayne	789 Oak St	Gotham	10001

Answer: (penalty regime: 0 %)

```

1 INSERT into Customers(CustomerID,Name,Address,City,ZipCode)
2 values
3 (302,'Laura Croft','456 Elm St','Seattle',98101),
4 (303,'Bruce Wayne','789 Oak St','Gotham',10001);

```

	Test	Expected				Got				
✓	SELECT * FROM Customers;	CustomerID ZipCode ----- -----	Name ----- -----	Address ----- -----	City ----- -----	CustomerID ZipCode ----- -----	Name ----- -----	Address ----- -----	City ----- -----	✓
		302 Seattle	Laura Croft 98101	456 Elm St		302 Seattle	Laura Croft 98101	456 Elm St		
		303 Gotham	Bruce Wayne 10001	789 Oak St		303 Gotham	Bruce Wayne 10001	789 Oak St		
✓	SELECT CustomerID FROM Customers;	CustomerID ----- 302 303				CustomerID ----- 302 303				✓

Passed all tests! ✓

Correct

Marks for this submission: 10.00/10.00.



QUIZ

M1-Create,Alter,Insert (SEB) May'25

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100.00

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100.00 %