

Congratulations! You passed!

Latest Submission received 100% Grade 100%

To pass 60% or higher

Go to next item

1.	A stored proced	Jure can: in different languages	1/1 point
	Accept info Return resu All of the al		
	Correct. A	All of the above are true.	
2.	What does ACID	1/1 point	
	Atomic, Co	nsistent, Isolated, Durable	
	Alternative	, Creative, Isolated, Durable	
	Atomic, Consistent, Initiated, Duplicated		
	Asynchron		
		ACID transactions are Atomic - all or nothing, leave the database in a Consistent state, Isolated other process that changes the same data, and Durable - the changes they make are permanent.	
3.	Which of the fol name, and ID, b	1/1 point	
	CREATE VIE	W EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	AS SELECT	EMP_ID, F_NAME, L_NAME	
	FROM EMP	LOYEES;	
	CREATE VIE	EW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	FROM EMP	LOYEES;	
	CREATE VIE	EW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	AS SELECT	EMP_ID, F_NAME, L_NAME;	
	O NEW VIEW	EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	AS SELECT	EMP_ID, F_NAME, L_NAME	
	FROM EMP	LOYEES;	
		ATE VIEW statement is correct. It has the correct view name and columns, the correct SELECT and the correct FROM clause.	
4.	Which of the fol	1/1 point	
	CREATE VIE	EW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	AS SELECT	EMP_ID, F_NAME, L_NAME	
	FROM EMP	LOYEES	
	WHERE DE	P_ID = 7;	
	CREATE VIE	EW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	
	AS SELECT	EMP_ID, F_NAME, L_NAME	
	WHERE DE	P_ID = 7;	
	CREATE VIE	EW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)	

	,	AS SELECT EMIF_ID, F_NAME, L_INAME	
	ı	FROM EMPLOYEES	
	ı	IF DEP_ID = 7;	
	CREATE VIEW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)		
	١	WHERE DEP_ID = 7	
	,	AS SELECT EMP_ID, F_NAME, L_NAME	
	ı	FROM EMPLOYEES;	
	⊘	Correct This CREATE VIEW statement is correct. It has the correct WHERE clause to extract only the employees in department 7.	
5.	sour all th	are developing an application that helps users transfer money from one bank account to another. In tests, the ce account is debited, but the target account is not credited. Which of the following SQL commands undoes ne changes made during the transfer to leave the database in a stable state?	1/1 point
	_	ROLLBACK COMMIT	
	_	BEGIN	
	_	DROP	
	\bigcirc	Correct	
		The ROLLBACK command undoes all the changes in the transaction, taking the database back to its initial state.	