

AoOR71xZ1PKY-zs_n1sNHPWBapsNiDaiF8rpuNWfA/viewform

IT615 - Quiz 03

You have 5 minutes for this!

202112032@daiict.ac.in Switch account 45 Draft no

Your email will be recorded when you submit this form

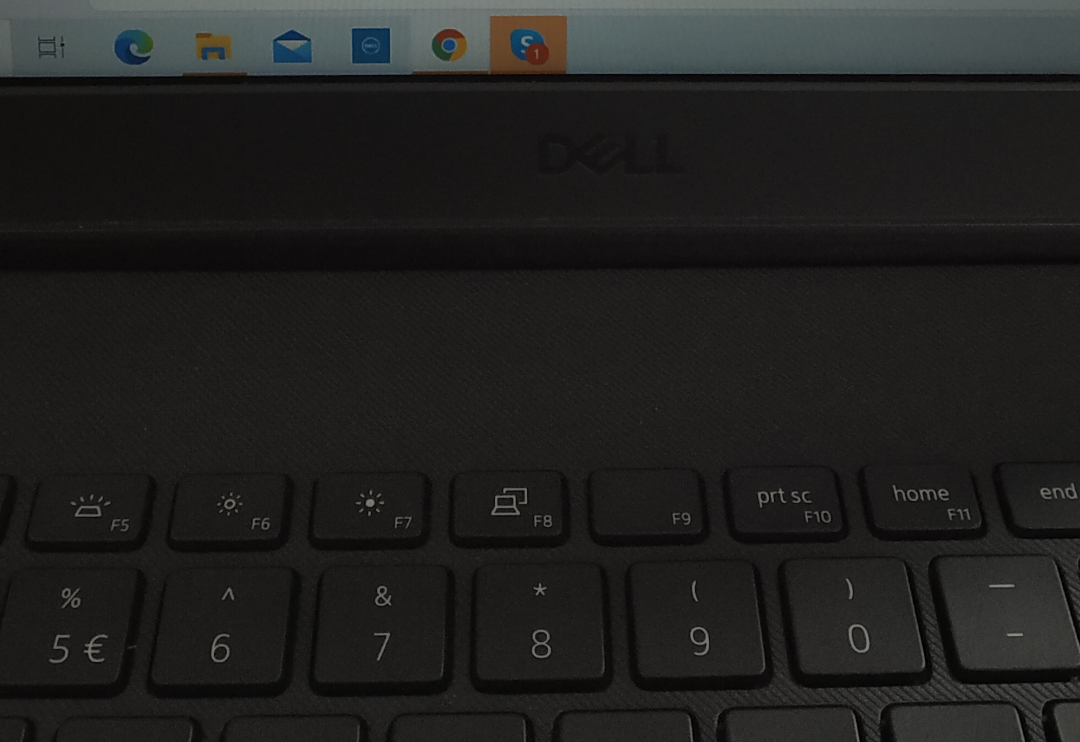
* Required

Which of following is NOT CORRECT *

A relation can have composite primary key
 A relation can have multiple primary keys
 A relation can have multiple foreign key
 A relation can have composite foreign key

What is/are Foreign Key in InvoiceDetails table if Lab02. Choose the best answer. *

InvNo
 ItemCode
 {InvNo, ItemCode}
 {InvNo}, {ItemCode}



IT615 - Quiz 05

You have 5 minutes for this!

202112032@daiict.ac.in [Switch account](#)



D

Your email will be recorded when you submit this form

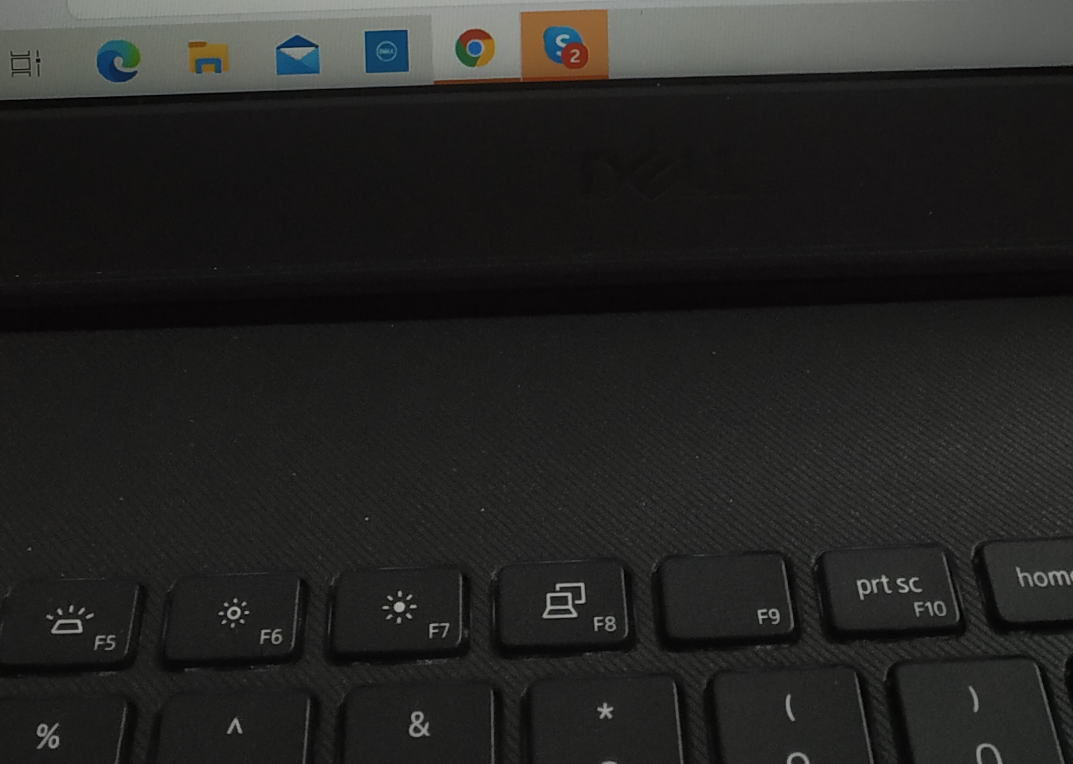
* Required

Which of following operation is different than the rest? *

- INSERT INTO
- UPDATE
- DELETE
- DROP

Which of following operation can NOT violate referential integrity constraint. Choose Best options. *

- Value for Primary Key in INSERT operation
- Value for Foreign Key in INSERT operation
- Value for Primary Key in Update operation
- Value for Foreign Key in Update operation



* Required

While using INSERT INTO command, which of following may not be required. Choose best option *

- Specifying value for Primary Key attributes
- Value for Foreign Key attribute
- Value for attribute constrained to be NOT NULL
- Attribute values should be in the order of attributes appearing in corresponding CREATE TABLE statement

Which of following is NOT correct *

1 p

- Number of Tuples returned by a PROEJCT operation can be lesser than operand relation
- Number of Tuples returned by SELECT operation can never be same as number of tuples in operand relation
- Number of Tuples returned by SELECT operation can be ZERO
- None of Above

Submit

Clear form

This form was created inside of Dhirubhai Ambani Institute of Information and Communication Technology. [Report Abuse](#)



202112032@daiict.ac.in Switch account

6!5 Draft

Your email will be recorded when you submit this form

* Required

What shall be result of following SQL statement "SELECT SUPER_ENO
FROM EMPLOYEE UNION SELECT MGR_ENO FROM DEPARTMENT" *

- A bag of ENOs that are either supervisor or managers
- A set of ENOs that are either supervisor or managers
- A bag of ENOs that are supervisor AND managers
- A set of ENOs that are supervisor AND managers

Which of following is NOT recommended to be present in a good SQL query *

- A subquery in where clause
- A co-related subquery in FROM clause
- A co-related subquery in WHERE clause
- None of Above

Submit

Clear



Which of following is NOT TRUE about ER Diagram *

- We can have Primary Key in ER Diagram
- We can have multi-value attributes in ER Diagram
- We can have Foreign Key in ER Diagram
- None of Above

Which of Following NOT True in relation to ER Diagram to Relational Mapping *

- Every Strong Entity gets a corresponding Relation
- We create separate Relation for Multi-value attribute
- We create separate relation for 1:N relationship
- None of the Above

Submit



DELL



× ACFI × M Inbo × M Inbo × ACFI × Cou × 02_F × Lab ×

bQLSct7mtpl21pFUBQc09JKUatBdKJp6tsPMTU3nioV6qC26ZhVA/viewform

Your email will be recorded when you submit this form

Not 202112032@daiict.ac.in? Switch account

* Required

PostgreSQL is a *

- DBMS
- Database
- Database Instance
- All of above

Which of following is NOT incorrect *

1 po

- Database Schema define structure of data
- Database instance refers to only data
- Database Schema defines database constraints
- None of above

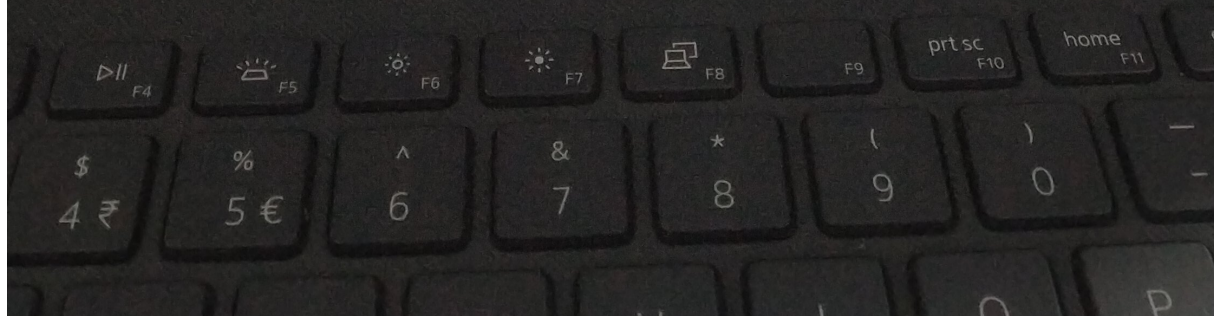
Database Catalogue stores *

1 point

- Database Schema



DELL



All of above

Which of following is NOT incorrect *

- Database Schema define structure of data
- Database instance refers to only data
- Database Schema defines database constraints
- None of above

Database Catalogue stores *

1 p

- Database Schema
- Database Schema as Data
- Instance data
- All above are correct

Submit

This form was created inside of Dhirubhai Ambani Institute of Information and Communication Technology. [Report Abuse](#)

Google Forms



DELL





Given a relation Student(SID, UUID, Name, DOB, CPI), What is the Key of this relation . Choose Most appropriate. *

- StudentID
- UUID
- StudentID and UUID both, individually
- StudentID and UUID in combination

Which of following, a Relation Schema 1 point
DOES NOT describe *

- Name of Relation
- List of Attributes
- Domains for Attributes
- Constraints
- None of Above

Submit

Clear form

