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EMPLOYEE

EID	Name	Address	Gender	Age
E01	Darshanee	Palmadulla	F	26
E02	Shamal	Bandarawela	M	32
E03	Nisansala	Moraketiya	F	36
E04	Jagath	Rathnapura	M	24
E05	Shehan	Ambilipitiya	M	23
E06	Eshan	Badulla	M	17

Where

EID	char(10) (Primary key)	-	Employee ID
Name	varchar(200)	-	Employee name
Address	varchar (200)	-	Employee Address
Gender	char (10)	-	Employee Age

ITEMS

KIT	Item_Name	Unit_Price
K01	Serviette	5
K02	Shirt	200
K03	Trousers	250
K04	Blouse	20

Where

KIT	char(10) (Primary key)	-	Item ID
Item_Name	varchar(200)	-	Item name
Unit_Price	integer	-	Unit Price

SALES

SID	KIT	EID	Quantity
S01	K02	E04	25
S02	K01	E03	34
S03	K03	E01	67
S04	K04	E03	90
S05	K01	E02	32

Where

SID	char(10) (Primary key)	-	Sales ID
KIT	char(10)	-	Foreign key to the ITEMS table
EID	char(10)	-	Foreign key to the SALES table
Quantity	integer	-	Sales Quantity

- 1) Create "Employee" table and put "EID" as the primary key of the table.
- 2) Create "ITEMS" table without entering primary key of the table.
- 3) Enter "KIT" as the primary key of the "Items" table.
- 4) Create "SALES" table and put "SID" as the primary key and "KIT" and "EID" as the relevant foreign.
- 5) Insert all records.
- 6) Display all employees EID, Name, address and DOB. Save the query as query_question6.
- 7) Delete the record, where "EID = E06" from the employee table using SQL command. Save the query as Q7.
- 8) Write a query to find number of males in the employee table. Save the query as q8.
- 9) Display the list of employee older than 25. Save the query as q9.
- 10) Display the "KIT, Item_Name and Quantity" sale by E03. Save the query as q10.