

# Question :

Question 9:

Picture 8.1

6 of 6 Paper No: 7

Create a trigger named Tr1 for the insert statement on table Employees so that when we insert one or more employees into the table Employees, the system will display EmployeeID, FirstName, LastName, DepartmentID, DepartmentName of the employees that have been inserted.

for example, when you execute the following statement, the system will display the results as in the following figure:

insert into Employees(EmployeeID, FirstName, LastName, Email, JobID, DepartmentID) values (1003, 'Alain', 'Boucher', 'alain.boucher@gmail.com', 'SH\_CLERK', 50), (1004,'Muriel', 'Visani', 'muriel.visani@gmail.com', 'SA\_REP', null)

	EmployeeID	FirstName	LastName	DepartmentID	DepartmentName
1	1004	Muriel	Visani	NULL	NULL
2	1003	Alain	Boucher	50	Shipping

Picture 9.1

Picture 8.1 Question 9: 6 of 6 Paper No: 7 Create a trigger named Tr1 for the insert statement on table Employees so that when we insert one or more employees into the table Employees, the system will display EmployeeId, FirstName, LastName, DepartmentID, DepartmentName of the employees that have been inserted. for example, when you execute the following statement, the system will display the results as in the following figure: insert into Employees(EmployeeId, FirstName, LastName, Email, JobID, DepartmentID) values (1003, 'Alain', 'Boucher', 'alain.boucher@gmail.com', 'SH\_CLERK', 50), (1004, 'Muriel', 'Visani', 'muriel.visani@gmail.com', 'SA\_REP', null) EmployeeId FirstName LastName Department DepartmentName 1 1004 Muriel Visani NULL NULL 2 1003 Alain Boucher 50 Shipping Picture 9.1

Show transcribed image text Picture 8.1 Question 9: 6 of 6 Paper No: 7 Create a trigger named Tr1 for the insert statement on table Employees so that when we insert one or more employees into the table Employees, the system will display EmployeeId, FirstName, LastName, DepartmentID, DepartmentName of the employees that have been inserted. for example, when you execute the following statement, the system will display the results as in the following figure: insert into Employees(EmployeeId, FirstName, LastName, Email, JobID, DepartmentID) values (1003, 'Alain', 'Boucher', 'alain.boucher@gmail.com', 'SH\_CLERK', 50), (1004, 'Muriel', 'Visani', 'muriel.visani@gmail.com', 'SA\_REP', null) EmployeeId FirstName LastName Department DepartmentName 1 1004 Muriel Visani NULL NULL 2 1003 Alain Boucher 50 Shipping Picture 9.1

# Answer (Ignore Step 0) :

Answer:

Please use this command to create a trigger for Employees table

create trigger Tr1 before insert on Employees for each row;

Then insert what you want . there is no need of to give insert into Employees(EmployeeId,FirstName,LastName,DepartementName) values("1004","Muriel","Visani",Null,Null)

Only give insert into Employees values(1004,"Muriel","Visani",Null,Null)

.....I hope it is usefull

if it is useful please give me a like.....

[Comment](#)