✓ 200 XP

Knowledge check

5 minutes

1. You want to insert data from the Store.Product table into an existing table named Sales.Offer. Which statement should you use?



Correct. Use INSERT ... SELECT to insert the results of a query into an existing table.

- SELECT ProductID, Name, Price*0.9 FROM Store.Product INTO Sales.Offer;
- O INSERT INTO Sales.Offer (ProductID, Name, Price*0.9) VALUES (Store.Product);
- **2.** You need to determine the most recently inserted IDENTITY column in the Sales.Invoice table. Which statement should you use?
 - SELECT SCOPE_IDENTITY() FROM Sales.Invoice;
 - SELECT IDENT_CURRENT('Sales.Invoice');

Correct. Use IDENT_CURRENT to find the current Identity value in a specific table.

- O SELECT NEXT VALUE FOR Sales.Invoice;
- **3.** You must increase the Price of all products in category 2 by 10%. Which statement should you use?
 - O UPDATE Store.Product SET Price = Price * 1.1, Category = 2;
 - UPDATE Store.Product SET Price = Price * 1.1 WHERE Category = 2;

Correct. Use UPDATE with a WHERE clause to update specific rows.

SELECT Price * 1.1 INTO Store.Product FROM Store.Product WHERE Category = 2;

Next unit: Summary

Continue >