



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?

- ☒ INSERT INTO Sales.Offer SELECT ProductID, Name, Price*0.9 FROM Store.Product; ✓

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;
- ☐ 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.

- ☐ 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?

- ☐ 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 >
