**Quiz 6-1: INSERT, UPDATE, and DELETE**

1. The INSERT statement is the only way to add new data to SQL Server.
   1. False
2. You wish to drop a table and re-create it before you enter data. Which of the below is one method of checking the existence of the table first?
   1. OBJECT\_ID
3. Using the INTO statement with INSERT is mandatory.
   1. False
4. The following INSERT statement fails. What could be the reason? INSERT INTO myTable (UserName, UserID) VALUES ('Buck', '23')
   1. An incorrect datatype
5. The following INSERT statement fails. What could be the reason? INSERT INTO myTable VALUES ('Buck', '23')
   1. Incorrect number of values supplied
6. You wish to use a certain set of values from Table1 and insert them into Table2. How can you accomplish this?
   1. INSERT INTO… SELECT … FROM … WHERE …
7. You wish to double the DiscountRate in the Sales table. Which UPDATE statement can you use?
   1. UPDATE Sales SET DiscountRate = DiscountRate\*2
8. You wish to change all of the OrderItem values for ProductID 1234 to 34536. How can you do this?
   1. UPDATE Sales SET OrderItem=34536 WHERE ProductID = 1234
9. You are asked to delete all items from a table. Which of the following should you use?
   1. TRUNCATE TABLE Sales; GO
10. You need to remove all records of ProductID 1234 from your Sales table. How can you do this?
    1. DELETE FROM Sales WHERE ProductID =1234; GO