**1:** Put the following T-SQL commands in order by numbering each to create a script that will execute without errors:

|  |  |
| --- | --- |
| **Order** | **Steps** |
| 4 | Go |
| 3 | INSERT INTO HR.Employees  (  EmployeeID, LastName, FirstName  )  VALUES  (121, N’O’’Neill, N‘Carlene’); |
| 2 | GO |
| 1 | CREATE TABLE HR.Employees  (  EmployeeID int PRIMARY KEY,  LastName nvarchar(25),  FirstName nvarchar(25)  ); |

**2**: A colleague has asked you to run some test queries against the company’s scheduling database. Administrators have provided you with the name of the server where the database is hosted, and the name of the database. Permissions to run the necessary queries have been granted to your Active Directory account. You are logged on to a client computer with this Active Directory account and have started SQL Server Management Studio. What other information do you need to connect to the database?

( ) Your Active Directory account username

( ) Your Active Directory account password

( ) The name of the login created for you in the SQL Server instance

( X) The name of the instance that hosts the database

( ) The name of the user created for you in the SQL Server database

**3**: Can an SQL Server database be stored across multiple instances?

No. A database is completely contained within a single instance.

**4**: If no T-SQL code is selected in a query window, which code lines will be run when you click the Execute button?

All statements in the script will be executed.

**5**: What does an SQL Server Management Studio solution contain?

SSMS allows you to organize SQL Scripts so that you can manage large collections of

files. Projects can contain scripts, connection strings and other settings. Solutions are collections

of projects.