1. Which namespace would you use if you need to create an ASP.NET application with Microsoft SQL Server 2000 as the database.

A. System.Data.SQLServer

B. System.Data.SQLClient

C. System.Data.OleDb

D. System.Data.Microsoft

1. What method of the Command object would you use if you need to retrieve a single value (for example an aggregate value.) from a database

A. ExecuteScalar

B. ExecuteReader

C. ExecuteSingle

D. ExecuteNonQuery

### Which database is the ADO.NET SqlConnection object designed for?

1. Access
2. Microsoft SQL Server
3. MySQL
4. Oracle
5. The data is stored in a Microsoft SQL Server database on a server named Admin and the Database name is Diploma. You connect to Diploma by using Windows authentication mode. You use a SqlConnection object to connect to the database. Then which is the correct connection string from below?
6. Data Source=Admin\SQLEXPRESS;Initial Catalog=Diploma;Integrated Security=True
7. Data Source=Admin/SQLEXPRESS;Initial Catalog=Diploma;Integrated Security=True
8. Data Source=Admin\SQLEXPRESS;Initial Catalog=Diploma;Integrated Security=False
9. All of the Above

### Which of the following illustrates the benefit of ADO.NET?

1. Interoperability
2. It uses DataSet to represent data in memory that can store data from multiple tables and multiple sources.
3. Disconnected data access
4. All of above

Which one is the method of Connection object in ADO.Net?

1. open()

2. new()

3. ConnectionOpen()

4. None of these

\_\_\_\_\_\_\_\_\_\_\_\_\_ is a bridge between a DataSet and data source for retrieving and saving data.

1. DataControler

2. DataCommand

3. DataAdapter

4. None