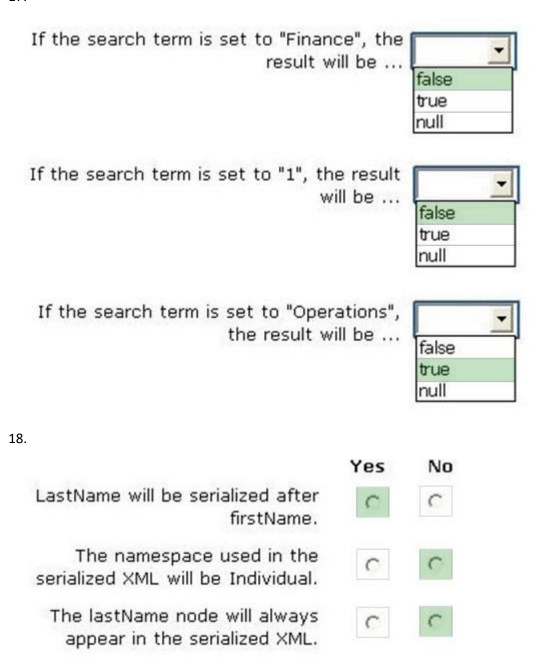
```
1. A
2. C
3. BD
4. A
5.
decimal[] loanAmounts = { 303m, 1000m, 85579m, 501.51m, 603m
 1200m, 400m, 22m };
IEnumerable<decimal> loanQuery =
  from
               amount in loanAmounts
  where
               amount % 2 == 0
               amount ascending
  orderby
               amount;
  select
6. A
7. C
8.
             List
 Target 1:
              from
 Target 2:
             where
 Target 3:
 Target 4:
             select
```

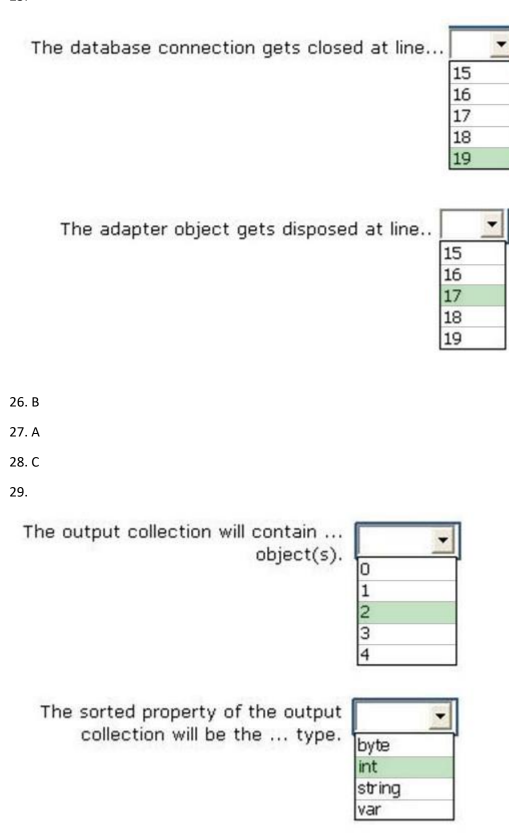
9. BD

```
[XmlRoot("Prospect", Namespace = "http://prospect")]
 public class Customer
       [XmlAttribute("ProspectId")]
      public Guid Id { get; set; }
       [XmlElement ("FullName")]
      public string Name { get; set; }
      public DateTime DateOfBirth { get; set; }
       [XmlIgnore]
      public int Tin { get; set; }
 }
11. D
12. E
13. A
14.
15.
  Target 1:
             typeof
            CompanyInfo
  Target 2:
   Target 3:
             serializer
```

17.



```
XNamespace ew = "ContactList";
 XElement root = new XElement(ew + "Root");
 Console.WriteLine(root);
 XAttribute contacts =
 new XAttribute ("contacts",
   from c in db.Contacts
   orderby c.ContactId
   select new XElement ("contact",
     new XAttribute("contactId", c.ContactId)
     new XElement ("firstName", c.FirstName),
     new XElement("lastName", c.LastName))
   );
21. D
22. A
23.
  using (FileStream fsSource = File.OpenRead(SourceFilePath))
  using (FileStream fsHeader = File.OpenWrite(HeaderFilePath)
  using (FileStream fsBody = File.OpenWrite (BodyFilePath))
    byte[] header = new byte[20];
    byte[] body = new byte[fsSource.Length - 20];
    fsSource.Read(header, 0, header.Length);
     fsHeader.Write(header, 0, header.Length);
    fsSource.Read(body, 0, body.Length);
    fsBody.Write(body, 0, body.Length);
```



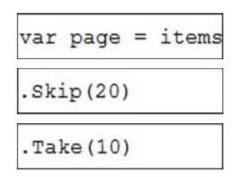
```
30. D
```

31. B

32.

```
SqlConnection connection = new SqlConnection
(connectionString);
SqlCommand = new SqlCommand
("procl", connection);
SqlTransaction transaction = connection.Begi
nTransaction
(System.Data.IsolationLevel.RepeatableRead);
try {
connection.Open();
command. ExecuteNonQuery();
transaction.Commit();
} catch {
transaction.Rollback();
} finally {
command.Dispose();
connection.Dispose();
```

33.



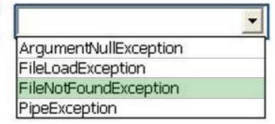
34. C

35.

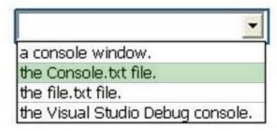
	Yes	No
OrderID	C	0
OrderDate	C	C
CustomerName	0	0

36. AC

If File.txt does NOT exist in the root of C:, ... will be thrown.



The final output of the streaming operation will be ...



38. BC

39.

```
StreamWriter writer = null;
writer = new StreamWriter(fileName);
writer.Write(data);
writer.Close();
```

40. D

41. B

Answer Area

Target 1: from

Target 2: join

Target 3: on

Target 4: equals

43.

```
Target 1: while(reader.ReadToFollowing("rate"))

Target 2: reader.MoveToFirstAttribute();

Target 3: reader.MoveToNextAttribute();

Target 4: reader.MoveToElement();
```

44. B

```
Target 1:
   [DataContract(Namespace="http://www.contoso.com/2012/06")]
  Target 2:
   [DataMember(Order=10)]
  Target 3:
   [DataMember]
46.
D
47.
  Target 1:
   static Dictionary<int, WeakReference> _data;
  Target 2:
   _data.Add(i, new WeakReference(new Class(i * 2), false));
```

48.

Answer Area	
Target 1:	AppDomain
Target 2:	SelectMany
Target 3:	Assembly