You are a database developer for an online bookstore. You are creating a Microsoft SQL Server 2000 database that will store information about books, orders, and customers. Each customer can place several orders and each order can contain a number of books. You create four tables: Customers, Orders, OrderDetails, and Books. Their descriptions are shown in the following table:

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Information about customers</td>
</tr>
<tr>
<td>Orders</td>
<td>Customer's orders</td>
</tr>
<tr>
<td>OrderItems</td>
<td>Ordered books</td>
</tr>
<tr>
<td>Books</td>
<td>Information about books</td>
</tr>
</tbody>
</table>

The database diagram is shown in the exhibit. Click the Exhibit button.

You need to calculate the cost of the certain order. Which script should you use? (Select the best choice.)

A. SELECT OrderCost FROM OrderDetails AS od
   INNER JOIN Books AS b ON b.BookID = od.BookID
   GROUP BY SUM(b.Price) AS OrderCost

B. SELECT SUM(b.Price * b.Quantity) FROM OrderDetails AS od
   INNER JOIN Books AS b ON b.BookID = od.BookID
   WHERE od.OrderID = 1003

C. SELECT SUM(b.Price) FROM OrderDetails AS od
   INNER JOIN Books AS b ON b.BookID = od.BookID
   HAVING od.OrderID = 1003

D. SELECT b.Price FROM OrderDetails AS od
   INNER JOIN Books AS b ON b.BookID = od.BookID
   WHERE (od.OrderID = 1003) AND (SUM(b.Price)>0)
You use Microsoft Visual C# .NET to create a Windows-based application. The application includes a form named `OrderForm` for entering order information. You place controls on the form so it does not support resizing.

You must ensure that users cannot resize, minimize, or maximize `OrderForm`. Which three actions should you take? (Each answer presents a part of the solution. Choose three.)

- A. Set `OrderForm.MinimizeBox` to `False`.
- B. Set `OrderForm.MaximizeBox` to `False`.
- C. Set `OrderForm.ControlBox` to `False`.
- D. Set `OrderForm.MaximizeBox` to `Disabled`.
- E. Set `OrderForm.WindowState` to `Maximized`.
- F. Set `OrderForm.FormBorderStyle` to `FixedSingle`.
- G. Set `OrderForm.ResizeMode` to `False`.

Answer: A, B, F

Section: Developing Windows-based Applications with Microsoft Visual C# .NET

For two requirements presented in this scenario, the form class has the corresponding properties. To disable the window maximization you should set the `MaximizeBox` property to `False`, to disable the window minimization you should set the `MinimizeBox` property to `False`. To perform the third requirement (to disable the form resizing), just set the `FormBorderStyle` property to `FixedSingle`.

Reference:
- Microsoft .NET Framework Documentation, "NET Framework Class Library", "Form.MinimizeBox Property [C#]."
You are the network administrator of a Windows 2000 network which uses TCP/IP as the only network protocol. The network is configured as shown in Exhibit 1.

You may need to ping the following devices:
- Marketing1: 192.168.2.10
- Marketing2: 192.168.2.11
- Marketing3: 192.168.2.12
- Marketing4: 192.168.2.13
- Sales1: 192.168.1.10
- Sales2: 192.168.1.11
- Sales3: 192.168.1.12
- Rrotor: 192.168.2.1

To answer, click the Point and Shoot button.
Examination Score Report

Standard Exam Sample

CANDIDATE: Candidate Name
EXAM NUMBER: 000-001

Time: 10:15
Elapsed Time: 0:06:11

Required Score
Your Score

Passing Score: 750/1000
Your score: 933/1000
Grade: Pass

Section | Items | Percent Correct
--- | --- | ---
1. Designing and Implementing Databases with Microsoft SQL Server 2000 | 3 | 67%
2. Developing Windows-based Applications with Microsoft Visual C# .NET | 2 | 100%
3. Developing and Implementing Web Applications with Microsoft Visual C# .NET | 2 | 100%
4. Installing, Configuring and Administering Microsoft Windows 2000 | 8 | 100%

To view the correct answers, click the View Answers button.

Review | Retake | Print Report

Exit