

100% Money Back
Guarantee

Vendor:Microsoft

Exam Code:MB6-890

Exam Name:Microsoft Dynamics AX Development
Introduction

Version:Demo

QUESTION 1

You have a table named SalesTable that stores sales data. The SalesTable table has a field named Deadline, which is of type Date. You need to write X++ code to update the deadlines of all records in the SalesTable and set the value to today's date. Which code segment should you use?

- A. `SalesTable SalesTable; ttsBegin; while select forUpdate SalesTable { SalesTable.Deadline = today(); SalesTable.update(); } ttsCommit;`
- B. `SalesTable SalesTable; ttsBegin; do select firstonly forUpdate SalesTable where SalesTable.Deadline != today(); SalesTable.Deadline = today(); SalesTable.update(); }while(SalesTable.Recd); ttsCommit;`
- C. `SalesTable SalesTable; while select forUpdate SalesTable { SalesTable.Deadline = today(); SalesTable.update(); }`
- D. `SalesTable SalesTable; ttsBegin; while select SalesTable { SalesTable.Deadline = today(); SalesTable.update(); } ttsCommit;`

Correct Answer: A

QUESTION 2

You are debugging the following code: The value of CustTable.BankAccount is CUST0003 for the CustTable record where the AccountNum is 5011 before this code executes. What is the value of CustTable.BankAccount where the CustTable.AccountNum is 5011 immediately after the code executes?

```
CustTable custTable;
try
{
  ttsBegin;
  ttsBegin;
  select forUpdate custTable where custTable.AccountNum == '5011';
  custTable.BankAccount = 'CUST0004';
  custTable.update();
  ttsCommit;

  ttsBegin;
  select forUpdate custTable where custTable.AccountNum == '5011';
  custTable.BankAccount = 'CUST0005';
  custTable.update();
  throw error("Error");
  ttsCommit;

  select forUpdate custTable where custTable.AccountNum == '5011';
  custTable.BankAccount = 'CUST0006';
  custTable.update();
  ttsCommit;
}
catch(Exception::Error)
{
}
```

- A. CUST0003
- B. CUST0004
- C. CUST0005
- D. CUST0006

Correct Answer: C

QUESTION 3

You need to access the external resources that reside on an Internet Information Services (IIS) server instance with an established photo library. You also need access for Microsoft Dynamics AX and other applications.

What should you use to access these resources?

- A. Adding Resources r
- B. Resource Library
- C. Label File

D. URL Location

Correct Answer: D

QUESTION 4

You are working in Visual Studio to manage development with Microsoft Dynamics AX.

What are three capabilities of the Application Explorer? Each correct answer presents a complete solution.

- A. Searching
- B. Filtering
- C. Server view
- D. Model view
- E. Project view

Correct Answer: ABD

QUESTION 5

You need to create a table to serve as a data source for an SSRS report. You estimate that this SSRS report potentially returning over 50,000 rows of data. Which type of table should you use?

- A. an InMemory table
- B. a TempDB table
- C. an inherited table
- D. a regular table

Correct Answer: C

QUESTION 6

You need to determine the output of the following code:

```
int i = 1;
int j = 2;
do
{
    j = i * i;
    i = i + j;
}
while(i < 4 ? j >= 4 : i <= 4 );

info (strFmt("%1 %2", i, j));
```

What is the output in the Infolog after running the code?

- A. 2 1
- B. 6 4
- C. 12 9
- D. 20 16

Correct Answer: B

QUESTION 7

You are developing a solution that stores purchase orders in Microsoft Dynamics AX. Each purchase order can contain multiple purchase order lines. A purchase order line can only be part of one purchase order.

You create two tables, named PurchTable and PurchLine. to model the entities. PurchTable will store purchase orders, and PurchLine will store information about the purchase order lines.

Which relation should you specify between the tables?

- A. a foreign key relation on PurchLine to PurchTable
- B. a field fixed relation
- C. a related field fixed relation
- D. a foreign key relation on PurchTable to PurchLine

Correct Answer: A

QUESTION 8

You need to create a new form that will display data from a single What should you do?

- A. Add a data source, specify a pattern, and then add the needed controls for the design.
- B. Add a data source, specify a form pattern, and then create a method.
- C. Specify the form caption, add a data source, and then create a tab page.
- D. Add a data source, create a form part, and then add the needed controls for the design.

Correct Answer: D

QUESTION 9

You are working in the Visual Studio development environment of Microsoft Dynamics AX. You need to delete the data in a specific table. What should you use?

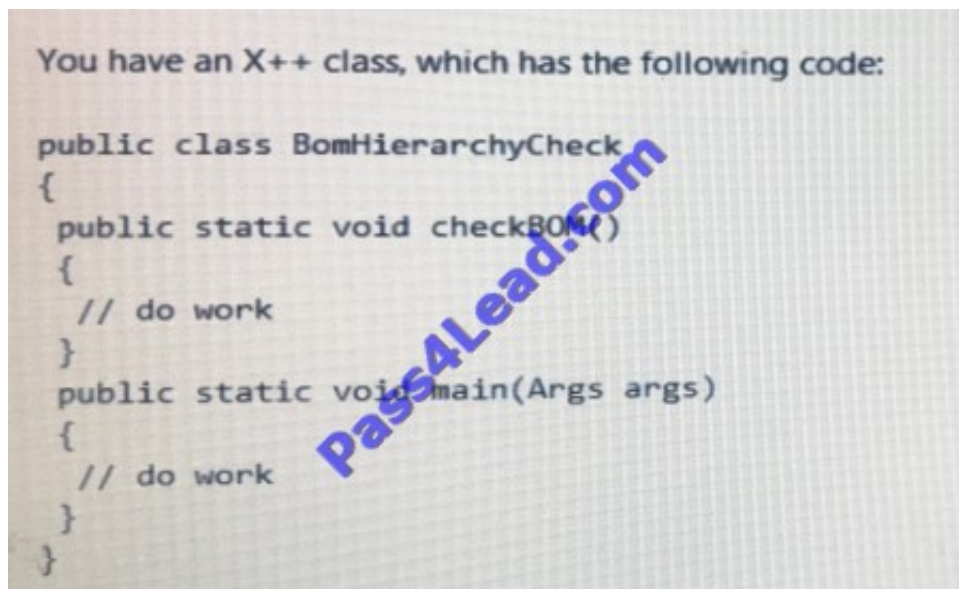
- A. Table Browser
- B. Delete Actions
- C. Code Profiler
- D. Type Hierarchy Browser

Correct Answer: D

QUESTION 10

You have an X++ class, which has the following code:

```
You have an X++ class, which has the following code:  
  
public class BomHierarchyCheck  
{  
    public static void checkBOM()  
    {  
        // do work  
    }  
    public static void main(Args args)  
    {  
        // do work  
    }  
}
```



You need to call checkBOM() method of the BomHierarchyCheck class from a static method class. Which code should you write within the static method to achieve this goal?

A. `BomHierarchyCheck::main();`

B. `BomHierarchyCheck bomObject;
bomObject = new BomHierarchyCheck();
bomObject.checkBOM();`

C. `BomHierarchyCheck bomObject;
bomObject = new BomHierarchyCheck();
bomObject.checkBOM();`

D. `BomHierarchyCheck::checkBOM();`

A. B. C. D.

Correct Answer: D

QUESTION 11

You need to determine the output of the following `int i = 25; str output = "A"; if (i < 10) { if (i < 20) { if (i > 50) { output = "D"; } else { output = "E"; } } } info (output);` What is the output in the Infolog after running the code?

A. Green Color

B. Green Green

C. Color Color

D. Color Green

Correct Answer: D

QUESTION 12

You are working in a Visual Studio development environment and want to call a class to update some records. Which type of menu item should you use?

A. Output

B. Action

C. Auto

D. Display

Correct Answer: B

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average **99.9%** Success Rate

More than **800,000** Satisfied Customers Worldwide

Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.