

Exam : Microsoft 70-536

**Title : TS:MS .NET Framework
2.0-Application Develop
Foundation**

Version : Demo



Top 3 Customers in Test4pass - Best IT certifications Team



Abbigail, who is proficient in Microsoft technology. After read our Study guides of Microsoft , She think test4pass is the best for IT candidates.

is the best for IT candidates.



Ramsden, who was majored in Manager IT technologys. He has many years of education experience. With his help, many of his candidates have won the certificate. he said:

test4pass' materials are the real one!



The IT experts of American company are training with test4pass braindumps, the manager of the company said: that will help them a lot

by using test4pass.

HOT Certifications On Test4pass

Cisco Certifications

[CCNA](#) [CCDA](#) [CCNP](#) [CCDP](#) [CCVP](#) [CCSP](#) [CCIP](#) [CCIE](#) [CCDE](#) [Data Center](#) [Sales Expert](#)

Microsoft Certifications

[MCP](#) [MCSE](#) [MCITP](#) [MCTS](#) [MCSE2003](#) [MCPD](#) [MCSA](#) [MCDST](#) [TS](#) [Exchange Server2007](#)
[MCSE2003 Security](#) [MCSE2003 Messaging](#) [Microsoft Business Solutions](#)

IBM Certifications

[Certified Administrator](#) [Certified Systems Expert](#) [Solutions Expert](#) [System Administrator](#)
[DB2](#) [Certified Advanced Technical Expert](#) [Certified Advanced System Administrator](#)
[Lotus Certification](#) [WebSphere](#) [Cognos 8 BI](#) [Certified Associate Developer](#) [Tivoli Software](#)

CompTIA Certifications

[A+](#) [CDIA+](#) [CTT+](#) [e-Biz+](#) [CompTIA HTI+](#) [i-NET+](#) [Linux+](#) [Network+](#) [Project+](#) [RFID+](#) [Security+](#)
[Server+](#) [PDI+](#) [Convergence+](#)

1. You are working on a debug build of an application.

You need to find the line of code that caused an exception to be thrown.

Which property of the Exception class should you use to achieve this goal.

- A. Data
- B. Message
- C. StackTrace
- D. Source

Answer: C

2. You are working on a debug build of an application.

You need to find the line of code that caused an exception to be thrown.

Which property of the Exception class should you use to achieve this goal.

- A. Data
- B. Message
- C. StackTrace
- D. Source

Answer: C

3. You are working on a debug build of an application.

You need to find the line of code that caused an exception to be thrown.

Which property of the Exception class should you use to achieve this goal.

- A. Data
- B. Message
- C. StackTrace
- D. Source

Answer: C

4. You are writing a method that returns an ArrayList named al.

You need to ensure that changes to the ArrayList are performed in a thread-safe manner.

Which code segment should you use?

A. `ArrayList al = new ArrayList();`

```
lock (al.SyncRoot)
{return al;
}
```

B. `ArrayList al = new ArrayList();`

```
lock (al.SyncRoot.GetType())
{return al;
}
```

- C. `ArrayList al = new ArrayList();`
`Monitor.Enter(al);`
`Monitor.Exit(al);return al;`
- D. `ArrayList al = new ArrayList();`
`ArrayList sync_al = ArrayList.Synchronized(al);`
`return sync_al;`

Answer: D

5. You are writing a method that returns an `ArrayList` named `al`.
You need to ensure that changes to the `ArrayList` are performed in a thread-safe manner.
Which code segment should you use?

- A. `ArrayList^ al = gcnew ArrayList();lock (al->SyncRoot){return al;}`
- B. `ArrayList^ al = gcnew ArrayList();lock (al->SyncRoot.GetType()){return al;}`
- C. `ArrayList^ al = gcnew ArrayList();Monitor::Enter(al);Monitor::Exit(al);return al;`
- D. `ArrayList^ al = gcnew ArrayList();ArrayList^sync_al = ArrayList::Synchronized(al);return sync_al;`

Answer: D

6. You are writing a method that returns an `ArrayList` named `al`.
You need to ensure that changes to the `ArrayList` are performed in a thread-safe manner.
Which code segment should you use?

- A. `Dim al As ArrayList = New ArrayList()`
`SyncLock al.SyncRootreturn al`
`End SyncLock`
- B. `Dim al As ArrayList = New ArrayList()`
`SyncLock al.SyncRoot.GetType()return al`
`End SyncLock`
- C. `Dim al As ArrayList = New ArrayList()`
`Monitor.Enter(al)`
`Monitor.Exit(al)`
`return al`
- D. `Dim al As ArrayList = New ArrayList()`
`Dim sync_al as ArrayList = ArrayList.Synchronized(al)`
`return sync_al`

Answer: D

7. You need to create a method to clear a `Queue` named `q`.
Which code segment should you use

- A. `Dim e As Object`

```
For Each e In q  
q.Dequeue()  
Next
```

B. Dim e As Object

```
For Each e In q  
q.Enqueue(Nothing)  
Next
```

C. q.Clear()

D. q.Dequeue()

Answer: C

8. You are creating a class to compare a specially-formatted string. The default collation comparisons do not apply.

You need to implement the IComparable<string> interface. Which code segment should you use?

A.

```
public class Person : IComparable<string>{  
    public int CompareTo(string other){  
        ...  
    }  
}
```

B.

```
public class Person : IComparable<string>{  
    public int CompareTo(object other){  
        ...  
    }  
}
```

C.

```
public class Person : IComparable<string>{  
    public bool CompareTo(string other){  
        ...  
    }  
}
```

D.

```
public class Person : IComparable<string>{  
    public bool CompareTo(object other){  
        ...  
    }  
}
```

Answer: A

9. You are creating a class to compare a specially-formatted string. The default collation comparisons do not

apply.

You need to implement the IComparable<string> interface.Which code segment should you use?

A. public ref class Person : public IComparable<String^>{
 public : virtual Int32 CompareTo(String^ other){
 ...
 }
 }

B. public ref class Person : public IComparable<String^>{
 public : virtual Int32 CompareTo(Object^ other){
 ...
 }
 }

C. public ref class Person : public IComparable<String^>{
 public : virtual Boolean CompareTo(String^ other){
 ...
 }
 }

D. public ref class Person : public IComparable<String^>{
 public : virtual Boolean CompareTo(Object^ other){
 ...
 }
 }

Answer: A

10. You are creating a class to compare a specially-formatted string.

The default collation comparisons do not apply.

You need to implement the IComparable(Of String) interface.Which code segment should you use?

A. Public Class Person
 Implements IComparable(Of String)
 Public Function CompareTo(ByVal other As String) As _
 Integer Implements IComparable(Of String).CompareTo
 ...
 End Function
 End Class

B. Public Class Person
 Implements IComparable(Of String)

```
Public Function CompareTo(ByVal other As Object) As _  
Integer Implements IComparable(Of String).CompareTo
```

...

```
End Function
```

```
End Class
```

C. Public Class Person

```
Implements IComparable(Of String)
```

```
Public Function CompareTo(ByVal other As String) _
```

```
As Boolean Implements IComparable(Of String).CompareTo
```

...

```
End Function
```

```
End Class
```

D. Public Class Person

```
Implements IComparable(Of String)
```

```
Public Function CompareTo(ByVal other As Object) _
```

```
As Boolean Implements IComparable(Of String).CompareTo
```

...

```
End Function
```

```
End Class
```

Answer: A

11. You are writing a custom dictionary. The custom-dictionary class is named MyDictionary.

You need to ensure that the dictionary is type safe. Which code segment should you use?

A. class MyDictionary : Dictionary<string, string>

B. class MyDictionary : Hashtable

C. class MyDictionary : IDictionary

D. class MyDictionary

```
{
```

...

```
}
```

```
Dictionary<string, string> t =
```

```
new Dictionary<string, string>();
```

```
MyDictionary dictionary = (MyDictionary)t;
```

Answer: A

12. You are writing a custom dictionary. The custom-dictionary class is named MyDictionary.

You need to ensure that the dictionary is type safe. Which code segment should you use

- A. public ref class MyDictionary : public Dictionary<String^, String^>{};
- B. public ref class MyDictionary : public Hashtable{};
- C. public ref class MyDictionary : public IDictionary{};
- D. public ref class MyDictionary{};
Dictionary<String^, String^> t = gcnew Dictionary<String^, String^>()
MyDictionary dictionary = (MyDictionary)t;

Answer: A

13. You are writing a custom dictionary. The custom-dictionary class is named MyDictionary. You need to ensure that the dictionary is type safe. Which code segment should you use?

- A. Class MyDictionary
Implements Dictionary(Of String, String)
- B. Class MyDictionary
Inherits HashTable
- C. Class MyDictionary
Implements IDictionary
- D. Class MyDictionary
...
End Class
Dim t As New Dictionary(Of String, String)
Dim dict As MyDictionary = CType(t, MyDictionary)

Answer: A

14. You are developing an application to assist the user in conducting electronic surveys.

The survey consists of 25 true-or-false s.

You need to perform the following tasks:

Initialize each answer to true.

Minimize the amount of memory used by each survey.

Which storage option should you choose

- A. BitVector32 answers = new BitVector32(1);
- B. BitVector32 answers = new BitVector32(-1);
- C. BitArray answers = new BitArray (1);
- D. BitArray answers = new BitArray(-1);

Answer: B

15. You are developing an application to assist the user in conducting electronic surveys.

The survey consists of 25 true-or-false s.

You need to perform the following tasks:

Initialize each answer to true.

Minimize the amount of memory used by each survey.

Which storage option should you choose

- A. BitVector32^ answers = gcnew BitVector32(1);
- B. BitVector32^ answers = gcnew BitVector32(-1);
- C. BitArray^ answers = gcnew BitArray (1);
- D. BitArray^ answers = gcnew BitArray(-1);

Answer: B

16. You are developing an application to assist the user in conducting electronic surveys.

The survey consists of 25 true-or-false s.

You need to perform the following tasks:

Initialize each answer to true.

Minimize the amount of memory used by each survey.

Which storage option should you choose

- A. Dim answers As New BitVector32(1)
- B. Dim answers As New BitVector32(-1)
- C. Dim answers As New BitArray(1)
- D. Dim answers As New BitArray(-1)

Answer: B

17. You are creating a class named Age.

You need to ensure that the Age class is written such that collections of Age objects can be sorted.

Which code segment should you use

- A.

```
public class Age {  
    public int Value;  
    public object CompareTo(object obj) {  
        if (obj is Age) {  
            Age _age = (Age) obj;  
            return Value. CompareTo(obj);  
        }  
        throw new ArgumentException("object not an Age");  
    }  
}
```
- B.

```
public class Age {  
    public int Value;  
    public object CompareTo(int iValue) {  
        try {
```

```
return Value.CompareTo(iValue);
} catch {
throw new ArgumentException ("object not an Age");
}
}}
```

C. public class Age : IComparable {
 public int Value;
 public int CompareTo(object obj) {
 if (obj is Age) {
 Age _age = (Age) obj;
 return Value. CompareTo(_age. Value);
 }
 throw new ArgumentException("object not an Age");
 }}

D. public class Age : IComparable {
 public int Value;
 public int CompareTo(object obj) {
 try {
 return Value.CompareTo(((Age) obj).Value);
 } catch {
 return -1;
 }
 }}

Answer: C

18. You are creating a class named Age.

You need to ensure that the Age class is written such that collections of Age objects can be sorted.

Which code segment should you use

A. public ref class Age {
 public : Int32 Value;
 public : virtual Object CompareTo(Object^ obj) {
 if (obj->GetType() == Age::GetType()) {
 Age^ _age = (Age^) obj;
 return Value. CompareTo(obj);
 }
 throw gcnew ArgumentException("object not an Age");

```
}
};
```

```
B. public ref class Age {
    public : Int32 Value;
    public : virtual Object CompareTo(Int32^ iValue) {
        try {
            return Value.CompareTo(iValue);
        } catch (Exception^ ex) {
            throw gnew ArgumentException ("object not an Age");
        }
    }
};
```

```
C. public ref class Age : public IComparable {
    public : Int32 Value;
    public : virtual Int32 CompareTo(Object^ obj) {
        if (obj->GetType() == Age::GetType()) {
            Age^ _age = (Age^) obj;
            return Value.CompareTo(_age->Value);
        }
        throw gnew ArgumentException("object not an Age");
    }
};
```

```
D. public ref class Age : public IComparable {
    public : Int32 Value;
    public : virtual Int32 CompareTo(Object^ obj) {
        try {
            return Value.CompareTo(((Age^) obj)->Value);
        } catch (Exception^ ex) {
            return -1;
        }
    }
};
```

Answer: C

19. You are creating a class named Age.

You need to ensure that the Age class is written such that collections of Age objects can be sorted.

Which code segment should you use

A. Public Class Age

```
Public Value As Integer
Public Function CompareTo(ByVal obj As Object) As Object
If TypeOf obj Is Age Then
Dim _age As Age = CType(obj, Age)
Return ValueE. CompareTo(obj)
End If
Throw New ArgumentException("object not an Age")
End Function
End Class
```

B. Public Class Age

```
Public Value As Integer
Public Function CompareTo(ByVal iValue As Integer) As Object
Try
Return Value.CompareTo(iValue)
Catch
Throw New ArgumentException ("object not an Age")
End Try
End Function
End Class
```

C. Public Class Age

```
Implements IComparable
Public Value As Integer
Public Function CompareTo(ByVal obj As Object) As Integer _
Implements IComparable. CompareTo
If TypeOf obj Is Age Then
Dim _age As Age = CType(obj, Age)
Return ValueE. CompareTo(_ageE. Value)
End If
Throw New ArgumentException("object not an Age")
End Function
End Class
```

D. Public Class Age

```
Implements IComparable
```

```
Public Value As Integer
Public Function CompareTo(ByVal obj As Object) As Integer _
Implements IComparable. CompareTo
Try
Return Value.CompareTo((CType(obj, Age)).Value)
Catch
Return -1
End Try
End Function
End Class
```

Answer: C

20. You write the following code.`public delegate void FaxDocs(object sender, FaxArgs args);`

You need to create an event that will invoke FaxDocs.

Which code segment should you use

A. `public static event FaxDocs Fax;`

B. `public static event Fax FaxDocs;`

C. `public class FaxArgs : EventArgs {
private string coverPageInfo;
public FaxArgs(string coverInfo) {
this.coverPageInfo = coverPageInfo;
}
public string CoverPageInformation {
get {return this.coverPageInfo;}
}
}`

D. `public class FaxArgs : EventArgs {
private string coverPageInfo;
public string CoverPageInformation {
get {return this.coverPageInfo;}
}
}`

Answer: A



Contact Test4pass

We are proud of our high-quality customer service, which serves you around the clock 24/7.

To get your problem resolved instantly, live support

Read Our Frequently Asked Questions (FAQs)

We have gathered the most frequently asked questions for you. Please read our list of FAQs.

Contact us by Live Messenger

Sales: [Test4pass\(at\)hotmail.com](mailto:Test4pass(at)hotmail.com)

You can reach us at any of the email addresses listed below

Please allow up to 24 hours for us to respond

- MSN: Test4pass@hotmail.com