ASP.NET BATCH 04 QUIZ

Q-1. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        Console.WriteLine(Math.Round(6.5));
        Console.WriteLine(Math.Round(11.5));
    }
}
a) 6 12
b) 6 11
c) 7 12
d) 7 11
```

Q-2. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        int[] i = new int[0];
        Console.WriteLine(i[0]);
     }
    }
a) 0
b) IndexOutOfRangeException
```

- c) Nothing is printed as array is empty
- d) 1
- Q-3. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        byte num = 100;
        dynamic val = num;
        Console.WriteLine(val.GetType());
        val += 100;
```

```
Console.WriteLine(val.GetType());
}

a) Error
b) System.Byte
   System.Byte
c) System.Byte
   System.Int32
d) System.Int32
System.Int32
```

Q-4. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
  {
    public static void Main(string[] args)
    #if (!pi)
          Console.WriteLine("i");
    #else
          Console.WriteLine("PI undefined");
    #endif
      Console.WriteLine("ok");
      Console.ReadLine();
 }
a) ok
b) i
  ok
c) PI undefined
  ok
d) Error
```

Q-5. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
  public static void Main(string[] args)
  {
   int[] arr = new int[2];
   arr[1] = 10;
   Object o = arr;
   int[] arr1 = (int[])o;
   arr1[1] = 100;
```

```
Console.WriteLine(arr[1]);
    ((int[])o)[1] = 1000;
    Console.WriteLine(arr[1]);
    }
}
a) 10
    10
    10
    10
    100
c) 10
    1000
d) 100
1000
```

Q-6. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        String a = "TechBeamers";
        String b = "TECHBEAMERS";
        int c;
        c = a.CompareTo(b);
        Console.WriteLine(c);
    }
}
a) -1
b) 1
c) 0
d) Error
```

Q-7. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    static void arrayMethod(int[] a)
    {
        int[] b = new int[5];
        a = b;
    }
    public static void Main(string[] args)
    {
        int[] arr = new int[10];
    }
}
```

```
arrayMethod(arr);
    Console.WriteLine(arr.Length);
}
a) 5
b) 10
c) 15
d) Error
```

Q-8. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
    public static void Main(string[] args)
      Program p = new Program();
      p.print(2, 3, 8);
      int[] arr = { 2, 11, 15, 20 };
      p.print(arr);
      Console.ReadLine();
    public void print(params int[] b)
      foreach (int i in b)
        Console.WriteLine(i);
a) 238
  2 11 15 20
b) 2 3 8 11 15 20
c) 2 11 15 20
d) Error
```

Q-9. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
   public static void Main(string[] args)
   {
      char x = 'A';
      int i = 0;
      Console.WriteLine (true ? x : 0);
}
```

```
Console.WriteLine(false?i:x);
}
a) 65
65
b) true
false
c) 1
0
d) Error
```

Q-10. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        int num1 = 20;
        int num2 = 30;
        num1 ^= num2 ^= num1 ^= num2;
        Console.WriteLine(num1 + ","+ num2);
    }
}
a) 20,30
b) 0,20
c) 20,10
d) 10,50
```

Q-11. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        char[] num = { '1', '2', '3' };
        Console.WriteLine(" char array: " + num);
    }
}
a) char array: {123}
b) char array: [123]
c) char array: System.Char[]
```

d) char array: 123

Q-12. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
  {
    public static void Main(string[] args)
      Program obj = null;
      Console.WriteLine(Program.print());
    private static String print()
      return "Hi, I am a Tech-savvy!!";
```

- a) Hi, I am a Tech-savvy!!
- b) Error
- c) The program compiled successfully and nothing is printed
- d) None of the above

Q-13. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Collections.Generic;
public class Program
  {
    public static void Main(string[] args)
      string[] strings = { "abc", "def", "ghi" };
      var actions = new List();
      foreach (string str in strings)
       actions.Add(() => { Console.WriteLine(str); });
      foreach (var action in actions)
       action();
a) abc def ghi
```

- b) ghi ghi ghi
- c) abc abc abc
- d) Error

Q-14. What Will Be The Output Of The Following Code Snippet:

```
using System;
```

```
using System.Collections.Generic;
public class Program
{
    public static void Main(string[] args)
    {
       var actions = new List();
       for (int i = 0; i < 4; i++) actions.Add(() => Console.WriteLine(i));
       foreach (var action in actions)
            action();
       }
    }
    a) 0 1 2 3
    b) 1 2 3 4
```

c) 4 4 4 4

d) Error

Q-15. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Collections.Generic;
namespace TechBeamers
{
    delegate string del(string str);
    class sample
    {
        public static string DelegateSample(string a)
        {
            return a.Replace(',', '*');
        }
    }
    public class InterviewProgram
    {
        public static void Main(string[] args)
        {
            del str1 = new del(sample.DelegateSample);
            string str = str1("Welcome,friends,to,,TechBeamers");
            Console.WriteLine(str);
        }
    }
}
```

- a) Welcome, friends, to, Tech Beamers
- b) Welcome**friends**to**TechBeamers
- c) Welcome*friends*to*TechBeamers
- d) Welcome friends to TechBeamers

Q-16. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Collections.Generic;
namespace TechBeamers
 public delegate void sampleDelegate(int num);
 public class testDelegate
  public void checkEven(int num)
  if(num\%2 == 0)
    Console.WriteLine("This number is an even number");
    Console.WriteLine("This number is an odd number");
  }
  public void squareNumber(int num)
    Console.WriteLine("Square of this number is: {0}", num*num);
  }
 }
 class sample
   public static void Main()
    testDelegate obj = new testDelegate();
    sampleDelegate delegateObj = new sampleDelegate(obj.checkEven);
    delegateObj += new sampleDelegate(obj.squareNumber);
    delegateObj(25);
    }
```

- a) Error
- b) This number is an odd number
- c) Square of this number is: 625
- d) This number is an odd number Square of this number is: 625

Q-17. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Collections.ObjectModel;
using System.Collections.Generic;
```

```
public class Program
 {
    public static void Main()
      var arr = new List \{20, 40, 35, 85, 70\};
      var collection = new Collection(arr);
      arr.Add(60);
      arr.Sort();
      Console.WriteLine(String.Join(",", collection));
 }
a) 20, 40, 35, 85, 70
b) 20, 40, 35, 85, 70, 60
c) 20, 35, 40, 60, 70, 85
d) 20, 35, 40, 60, 70
```

Q-18. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
    public static void Main()
     Nullable number = 0;
     int num = 1;
     Console.WriteLine(number.GetType() == num.GetType());
 }
a) True
b) False
```

- c) Null
- d) Error

Q-19. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Collections.ObjectModel;
using System.Collections.Generic;
namespace TechBeamers
  delegate void A(ref string str);
  public class sample
    public static void StringMarker(ref string a)
      a = a.Substring(0, a.Length - 6);
```

```
}
}
public class Program
{
   public static void Main(string[] args)
   {
       A str1;
       string str = "Let's Learn CSharp";
       str1 = sample.StringMarker;
       str1(ref str);
       Console.WriteLine(str);
   }
}
a) Learn CSharp
b) Let's Learn
c) Let's Learn CSharp
d) Null
```

Q-20. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program

{
    public static void Main(string[] args)
    {
        bool a = true;
        bool b = false;
        a ^= b;
        Console.WriteLine(a);
        Console.ReadLine();
    }
}
```

- b) False
- c) Null
- d) Error

Q-21. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
   public static void Main(string[] args)
   {
     bool a = true;
```

```
bool b = false;
a |= b;
Console.WriteLine(a);
Console.ReadLine();
}
a) True
b) False
```

- c) Null
- d) Error

Q-22. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
    public static void Main()
      classA a = new classC();
      Console.WriteLine(a.Print());
    public class classA
      public virtual string Print()
        return "classA";
      }
    public class classB : classA
      public override string Print()
        return "classB";
    public class classC: classB
      public new string Print()
        return "ClassC";
```

```
a) ClassA
b) ClassB
c) ClassC
d) Error
```

Q-23. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        try
        {
            throw new NullReferenceException("C");
            Console.WriteLine("A");
        }
        catch (ArithmeticException e)
        {
             Console.WriteLine("B");
        }
        Console.ReadLine();
     }
    }
}
a) C A
b) C A B
```

- c) B
- d) NullReferenceException: C

Q-24. What Will Be The Output Of The Following Code Snippet:

```
using System;
namespace TechBeamers
{
    class sample
    {
        public int x;
        private int y;
        public void assign(int a, int b)
        {
            x = a + 1;
            y = b;
        }
}
```

```
public class Program
{
    public static void Main(string[] args)
    {
        sample s = new sample();
        s.assign(1, 1);
        Console.WriteLine(s.x + " " + s.y);
      }
}
a) 2 1
b) 1 1
c) Compilation error (y is inaccessible due to its protection level)
d) program compiled successfully and nothing is printed
```

Q-25. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
 public static void Main(string[] args)
  int n = 5;
  int x = 4;
  int z, c, k;
  z = 3 * x * x + 2 * x + 4 / x + 8;
  for (c = 1; c \le n; c++)
  {
    for (k = 1; k \le c; k++)
      Console.Write(Convert.ToString(Convert.ToChar(z)));
      Z++;
    Console.WriteLine("\n");
 }
  Console.ReadLine();
 }
a) A
 BC
  DEF
  GHIJ
```

KLMNO

```
b) A
AA
AAAA
AAAAA
c) A
ABC
ABCD
ABCDE
d) A
AB
BC
BCD
BCDE
```

Q-26. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
   public static void Main(string[] args)
   {
     int i, j = 1, k;
     for (i = 0; i < 5; i++)
     {
        k = j++ + ++j;
        Console.Write(k + " ");
     }
   }
   a) 8 4 16 12 20
   b) 4 8 12 16 20
   c) 2 4 6 8 10
   d) 4 8 16 32 64</pre>
```

Q-27. What Will Be The Output Of The Following Code Snippet:

```
using System;
namespace TechBeamers
{
   class Sample
   {
     public int num;
     public int[] arr = new int[10];
     public void assign(int i, int val)
```

```
{
    arr[i] = val;
}
}

class Program
{
    static void Main(string[] args)
    {
        Sample s = new Sample();
        s.num = 100;
        Sample.assign(0, 10);
        s.assign(0, 9);
        Console.WriteLine(s.arr[0]);
    }
}

a) 10
b) 9
c) Compilation Error: an object reference required to access non-static member d) 100
```

Q-28. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    static void Main(string[] args)
    {
        String s1 = "TechBeamers";
        String s2 = "Welcomes its readers";
        String s3 = s2;
        Console.WriteLine((s3 == s2) + " " + s2.Equals(s3));
        Console.ReadLine();
    }
}
a) True True
b) True False
```

Q-29. What Will Be The Output Of The Following Code Snippet:

c) False Trued) False False

```
using System;
public class Program
{
```

```
static void Main(string[] args)
{

string str = "100p";
int i = 0;
if(int.TryParse(str,out i))
    {Console.WriteLine("Yes string contains Integer and it is " + i);
    }
else
{
    Console.WriteLine("string does not contain Integer");
}
}
```

- a) Yes string contains Integer and it is 100
- b) string does not contain Integer
- c) Error
- d) Null

Q-30. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main()
    {
        int[] arr = { 1, 2, 3 };
        int i = 1;
        arr[i++] = arr[i] + 10;
        Console.WriteLine(String.Join(",", arr));
     }
    a) 1,13,3
b) 1,2,3
c) 11,12,13
d) 10,20,30
```

Q-31. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static int i = 0;
    public static void Main()
    {
        (i++).Assign();
}
```

```
}

static class Extensions
{
    public static void Assign(this int i)
    {
        Console.WriteLine(Program.i);
        Console.WriteLine(i);
    }
}
a) 1 0
b) 1 1
c) 0 1
d) 0 0
```

Q-32. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    enum Color: int
    {
        red, green, blue = 5, cyan, magenta = 10, yellow
        }
        public static void Main()
        {
            Console.WriteLine( (int) Color.green + ", " );
            Console.WriteLine( (int) Color.yellow );
        }
        }
        a) 4,11
        b) 1,11
        c) 4,7
        d) 1,7
```

Q-33. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        int i = 3;
        int j = 2;
        func1(ref i);
}
```

```
func2(out j);
  Console.WriteLine(i + " " + j);
}

static void func1(ref int num)
{
  num = num + num;
}
  static void func2(out int num)
{
    num = num * num;
}
```

- a) 64
- b) Compilation error: usage of unassigned out parameter
- c) 3 2
- d) Compilation Error: function call without creating an object

Q-34. What Will Be the Output Of The Following Code Snippet?

```
using System;
class Program
{
    public static void Main()
    {
       var test = SingletonB.Test;
    }
}

class SingletonB
{
    static readonly SingletonB _instance = new SingletonB();

    public static SingletonB Test { get { return _instance; } }

    private SingletonB()
    {
       Console.WriteLine("Default Constructor");
    }

    static SingletonB()
    {
       Console.WriteLine("Static Constructor");
    }
}
```

- a) Static Constructor
- b) Program compiles successfully and nothing is printed
- c) Default Constructor Static Constructor
- d) Default Constructor

Q-35. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        try
        {
            Console.WriteLine("TechBeamers Welcomes Its Readers");
            Environment.Exit(0);
        }
        finally
        {
                Console.WriteLine("To the World of C# !!");
        }
        }
    }
}
```

- a) TechBeamers Welcomes Its Readers To the World of C#!!
- b) TechBeamers Welcomes Its Readers
- c) Error: unexpected system exit
- d) Program compiles successfully and nothing is printed

Q-36. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Calculation
{
   int sum = 0;
   int count = 0;
   float average;
   public void CalAverage()
   {
      if ( count == 0)
        throw ( new CountIsZeroException ("Zero count in DoAverage"));
      {
        average = sum / count;
        Console.WriteLine( "Program executed successfully" );
      }
}
```

- a) CountIsZeroException: Zero count in DoAverage
- b) Compilation error :exception not handled properly
- c) CountIsZeroException: CountIsZeroException: Zero count in DoAverage
- d) Program executed successfully

Q-37. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    static void Main(string[] args)
    {
        Derived d = new Derived();
        int i = 10;
        d.Func(i);
        Console.ReadKey();
     }
    public class Base
```

```
{
    public virtual void Func(int x)
    {
        Console.WriteLine("Base.Func(int)");
    }
}
public class Derived : Base
{
    public override void Func(int x)
    {
        Console.WriteLine("Derived.Func(int)");
    }
    public void Func(object o)
    {
        Console.WriteLine("Derived.Func(object)");
    }
}
a) Derived.Func(object)
b) Derived.Func(int)
c) Derived.Func(int)
Base.Func(int)
d) Base.Func(int)
```

Q-38. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        string str1 = "TechBeamers";
        string str2 = "Techbeamers";
        if (str1 == str2)
            Console.WriteLine("Both Strings are Equal");
        else
            Console.WriteLine("Both Strings are Unequal");
        if (str1.Equals(str2))
            Console.WriteLine("Both Strings are Equal");
        else
            Console.WriteLine("Both Strings are Unequal");
        clse
            Console.ReadLine();
        }
    }
}
```

a) Both Strings are Equal Both Strings are Unequal

- b) Both Strings are Equal Both Strings are Equal
- c) Both Strings are Unequal Both Strings are Unequal
- d) Both Strings are Unequal Both Strings are Equal

Q-39. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static void Main()
    {
        Sample s = new Sample();
        s.Print();

        ISample i = s;
        i.Print();
}

public interface ISample
{
        void Print(string val = "Interface Executed");
}

public class Sample : ISample
{
        public void Print(string val = "Class Executed")
        {
            Console.WriteLine(val);
        }
     }
}
```

- a) Class Executed Interface Executed
- b) Class Executed
- c) Interface Executed
- d) Error

Q-40. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static void Main()
```

```
{
  int num = 0;
    (num++);
    Console.WriteLine(num);
}
a) 0
b) 1
c) Error: wrong use as statement
d) Nothing gets printed.
```

Q-41. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        int val = (byte)+(char)-(int)+(long)-2;
        Console.WriteLine(val);
    }
}
a) Error
b) -2
c) 2
d) 0
```

Q-42. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
   public static void Main(string[] args)
   {
      Boolean b1 = true, b2 = false;
      if ((b2 = true) | (b1 ^ b2))
      {
            Console.WriteLine("execution success");
      }
      else
      {
            Console.WriteLine("execution failure");
      }
   }
}
```

```
a) execution failure
```

- b) execution success
- c) Error
- d) Null

2

Q-43. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
 {
    public static void Main()
     string str1 = "\U0010FADE";
     string str2 = "\U0000FADE";
     Console.WriteLine(str1.Length);
     Console.WriteLine(str2.Length);
   }
 }
a) 9
b) 10
  10
c) 2
d) 1
  0
```

Q-44. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static void Main()
    {
        int[] singleDimArray = { 1, 2, 3, 4 };
        int[,] multiDimArray = { { 1, 2 }, { 3, 4 } };
        int[][] jaggedArray = { new int[] { 1, 2 }, new int[] { 3, 4 } };

        Console.WriteLine(singleDimArray.Length);
        Console.WriteLine(multiDimArray.Length);
        Console.WriteLine(jaggedArray.Length);
    }
}
a) 4
```

```
b) 4
2
2
c) 4
4
d) 4
2
4
```

Q-45. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static void Main()
    {
        float num = 56, div = 0;

        try
        {
            Console.WriteLine(num / div);
        }
        catch (DivideByZeroException)
        {
            Console.WriteLine("Division By Zero");
        }
    }
}
```

- a) Runtime Error
- b) Compile time Error
- c) Division By Zero
- d) Infinity

Q-46. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    public static void Main()
    {
        for (int x = 0; x < 10; x++)
        {
            Console.Write(x + ' ');
        }
    }
}</pre>
```

```
a) 0 1 2 3 4 5 6 7 8 9
b) 0
1
2
3
4
5
6
7
8
9
c) 32333435363738394041
d) Compile time Error
```

Q-47. What Will Be The Output Of The Following Code Snippet:

```
using System;
class Program
{
    static void Main(string[] args)
    {
        double num1 = 1.000001;
        double num2 = 0.000001;
        Console.WriteLine((num1 - num2) == 1.0);
    }
}
```

- a) True
- b) False
- c) Null
- d) Error

Q-48. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public Program(Object o)
    {
        Console.WriteLine("Object argument");
    }
    public Program(double[] arr)
    {
        Console.WriteLine("double array argument");
    }
    public static void Main(string[] args)
    {
        new Program(null);
    }
}
```

```
    }
a) Object argument
b) double array argument
c) Object argument
double array argument
double array argument
    d) The Program compiles successfully but nothing gets printed.
```

Q-49. What Will Be The Output Of The Following Code Snippet:

```
using System;
public class Program
{
    public static void Main(string[] args)
    {
        Console.WriteLine("H" + 'I');
        Console.WriteLine('h' + 'i');
     }
}
a) HI
hi
b) 145
209
c) HI
209
d) 145
hi
```

Q-50. What Will Be The Output Of The Following Code Snippet:

```
using System;
using System.Text;
public class Program
{
    public static void Main(string[] args)
    {
        String str = "";

        StringBuilder sb1 = new StringBuilder("TechBeamers");
        StringBuilder sb2 = new StringBuilder("TechBeamers");
        StringBuilder sb3 = new StringBuilder("Welcome");
        StringBuilder sb4 = sb3;

        if (sb1.Equals(sb2)) str += "1";
        if (sb2.Equals(sb3)) str += "2";
        if (sb3.Equals(sb4)) str += "3";
    }
}
```

```
String str1 = "TechBeamers";
String str2 = "Welcome";
String str3 = str2;

if (str1.Equals(str2)) str += "4";
if (str2.Equals(str3)) str += "5";
Console.WriteLine(str);
}
```

- a) 12345
- b) 135
- c) 1345
- d) Nothing gets printed