Course Code: P15ISL57	Semester : V	L- $T-P:0-0-3$	Credit: 1.5
Course Title: C# Programming & .Net Lab			
Contact period : Lecture : 39 Hrs, Exam: 3Hrs		Weightage: CIE:50; SEE:50	

### **Contents**

- 1 a) Write a C# program to check whether a number is Palindrome or not.
  - b) Write a C# program to demonstrate command line arguments processing.
- 2 a) Write a C# program to find the roots of a Quadratic Equation.
  - b) Write a C# program to demonstrate Boxing and unBoxing.
- 3 a) Write a C# program to implement Stack of integers.
  - b) Write a C# program to demonstrate Operator overloading.
- 4 a) Write a C# program to find the second largest element in a single dimensional array.
  - b) Write a C# program to multiply two matrices using Rectangular arrays.
- 5 a) Write a C# program to find the sum of all the elements present in a jagged array of 3 inner arrays.
  - b) Design a simple calculator using switch statement in C#.
- 6 a) Demonstrate the use of virtual and override keyword in C# with a simple Program.
  - b) Implement Linked Lists in C# using the existing collections name space.
- 7 a) Write a C# program to demonstrate abstract class and abstract methods.
  - b) Write a C# program to build a class which implements an existing interface.
- 8 a) Write a C# program to illustrate the use of different properties.
  - b) Demonstrate arrays of interface types with a C# program.
- 9 a) Write a C# program to illustrate the creation of a dll file and then using it in a program.
  - b) Write a C# program to illustrate declaring, instantiating, and using a delegate.

#### Note:

- 1) In SEE, student has to execute any ONE full program out of NINE programs compulsorily.
- 2) In case of every program, sub-program a) has to be executed without using VS .NET IDE and sub-program b) has to be executed using VS .NET IDE.

## **Course Outcomes**

### The student is able to

- CO1: Create Configuration for a given machine to host the .NET runtime.
- CO2: Develop and debug C# programs with well understanding of C# language constructs either by using VS .NET IDE or Microsoft .NET SDK.
- CO3: Develop and use .NET assemblies.

## 1 a) Write a C# program to check whether a number is Palindrome or not.

```
using System;
class palindrome
      public static void Main()
        int num=0,rev,num1=0,num2=0;
        Console.WriteLine("Enter a number");
        num=int.Parse(Console.ReadLine());
        num2=num;
        while(num>0)
             rev=num%10;
             num=num/10;
             num1=num1*10+rev;
      if(num1==num2)
             Console.WriteLine("Number is Palindrome");
      else
             Console.WriteLine("Number is NOT Palindrome");
      }
```

### **OUTPUT:**

## file://psf/home/documents/visual studio 2010/Projects/palindrome/pali

```
Enter a number
444
Number is Palindrome
```

### 1 b) Write a C# program to demonstrate Command line arguments processing.

```
using System;
class cmdarg
{
    public static void Main()
    {
        int num=0;
        String[] argument=Environment.GetCommandLineArgs();
        for(inti=1;i<argument.Length;i++)
            num=num+int.Parse(argument[i]);
        Console.WriteLine("Sum is "+ num);
    }
}</pre>
```

### **OUTPUT:**



### 2 a) Write a C# program to find the roots of a Quadratic Equation.

```
using System;
class Quadraticroots
{
    double a, b, c;
    public void read()
    {
        Console.WriteLine(" \n To find the roots of a quadratic equation of the form a*x*x + b*x + c = 0");
        Console.Write("\n Enter value for a : ");
        a = double.Parse(Console.ReadLine());
        Console.Write("\n Enter value for b : ");
        b = double.Parse(Console.ReadLine());
        Console.Write("\n Enter value for c : ");
        c = double.Parse(Console.ReadLine());
}
```

```
public void compute()
    int m;
    double r1, r2, d1;
    d1 = b * b - 4 * a * c;
    if (a == 0)
      m = 1;
    else if (d1 > 0)
      m = 2;
    else if (d1 == 0)
      m = 3;
    else
      m = 4;
    switch (m)
    {
    case 1: Console.WriteLine("\n Not a Quadratic equation,
                                                               Linear equation");
           Console.ReadLine();
           break;
    case 2: Console. WriteLine("\n Roots are Real and Distinct");
           r1 = (-b + Math.Sqrt(d1)) / (2 * a);
           r2 = (-b - Math.Sqrt(d1)) / (2 * a);
           Console.WriteLine("\n First root is {0:#.##}", r1);
           Console.WriteLine("\n Second root is {0:#.##}", r2);
           Console.ReadLine();
           break;
    case 3: Console.WriteLine("\n Roots are Real and Equal");
            r1 = r2 = (-b) / (2 * a);
            Console.WriteLine("\n First root is {0:#.##}", r1);
           Console.WriteLine("\n Second root is {0:#.##}", r2);
           Console.ReadLine();
           break;
```

```
file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/Debug/... 

To find the roots of a quadratic equation of the form a*x*x + b*x + c = 0

Enter value for a : 2

Enter value for b : 4

Enter value for c : 1

Roots are Real and Distinct

First root is -.29

Second root is -1.71
```

### 2 b) Write a C# program to demonstrate Boxing and unBoxing.

```
using System;
class demo
   static void box(object obj)
     Console.WriteLine("value" + obj);
  public static void Main()
     Object o;
     int a = 10;
     double d = 4.4;
     o = a; //boxing integer
     Console.WriteLine("Passing integer");
     box(a);
     Console.WriteLine("Passing Object");
     box(o);
     int x = (int)o;//Unboxing
    Console.WriteLine("Unboxing");
    Console.WriteLine("a=" + x);
    o = d; //boxing double
    Console.WriteLine("Passing double");
    box(d);
    Console.WriteLine("Passing Object");
    box(o);
    double dd = (double)o; //Unboxing
    Console.WriteLine("Unboxing");
    Console.WriteLine("d=" + dd);
   }
OUTPUT:
 🗪 file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/Debug/... 🗕 🗆 🗙
Passing integer
value10
 Value10
Passing Object
value10
Unboxing
```

assing double alue4.4 assing Object

## 3 a) Write a C# program to implement Stack of integers.

```
using System;
class stack
  int top;
  int[] s;
  public stack(int size)
    s = new int[size];
   top = -1;
 public stack( ) { }
 public void pop( )
     if (top == -1)
      Console.WriteLine("No elements to Pop\n");
      return;
     Console.WriteLine("The Poped element is" + s[top]);
     top--;
  }
public void push(int var)
{
     //Console.WriteLine("top = " + top);
     s[++top] = var;
}
public void display()
{
       Console.WriteLine("The Contents of the Stack are\n");
```

```
if (top == -1)
               Console.WriteLine("No elements to Display\n");
               return;
       }
       for (inti = 0; i < = top; i++)
               Console.WriteLine(s[i]);
  }
}
public class demo
 public static void Main( )
  {
     Console.WriteLine("Enter the Size of Stack\n");
     int size = int.Parse(Console.ReadLine( ));
     stack st = new stack(size);
     //st.init();
     int eflag = 0;
     do
     {
       Console.WriteLine("\n\nEnter your Choice\n");
       Console.WriteLine("1. Push");
       Console.WriteLine("2. Pop");
       Console.WriteLine("3. Display");
       Console.WriteLine("4. Exit\n\n");
       int ch = int.Parse(Console.ReadLine());
       switch (ch)
       {
            case 1: Console.WriteLine("Enter a Number to Push\n");
                   int var = int.Parse(Console.ReadLine());
```

```
st.push(var);
    break;
    case 2: st.pop( );
        break;
    case 3: st.display( );
        break;
    case 4: eflag=1;
        break;
    }
} while (eflag==0);
}
```

```
file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/Debug/... - | X

1. Push
2. Pop
3. Display
4. Exit

3
The Contents of the Stack are
1
2
Enter your Choice
1. Push
2. Pop
3. Display
4. Exit

2
The Poped element is2
```

## 3 b) Write a C# program to demonstrate Operator overloading.

```
using System;
class OLoad
       int var1, var2;
      public OLoad(int a, int b)
       var1=a;
       var2=b;
      public OLoad()
       public static OLoad operator ++ (OLoad op1)
              return new OLoad(op1.var1+1,op1.var2+1);
       public static OLoad operator -- (OLoad op1)
              return new OLoad(op1.var1-1,op1.var2-1);
       public static OLoad operator + (OLoad op1,OLoad op2)
              return new OLoad(op1.var1+op2.var1,op1.var2+op2.var2);
       public static OLoad operator - (OLoad op1,OLoad op2)
              return new OLoad(op1.var1-op2.var1,op1.var2-op2.var2);
       public override string ToString()
```

```
return string.Format("[" + var1 + "," + var2 + "]");
       }
}
class OLoadMain
public static void Main()
       OLoad op1=new OLoad(10,20);
       OLoad op2=new OLoad(30,40);
       OLoad op3=new OLoad();
       Console.WriteLine("Before overloading, the value of op1 is: " + op1 + "\setminusn");
       Console.WriteLine("Before overloading, the value of op2 is: " + op2 + "\n");
       op1++;
       op2--;
       Console. WriteLine ("After overloading, the value of op1 is: " + op1 + "\setminusn");
       Console.WriteLine("After overloading, the value of op2 is: " + op2 + "\n");
       Console.WriteLine("Before overloading, the value of op3 is: " + op3 + "\setminusn");
       op3=op1+op2;
       Console. WriteLine ("After overloading, the value of op3 is: " + op3 + "\setminusn");
       op3=op1-op2;
       Console.WriteLine("After overloading, the value of op3 is: " + op3 + "\n");
 }
}
OUTPUT:
file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/Debug/...
Before overloading, the value of op1 is: [10,20]
Before overloading, the value of op2 is: [30,40]
After overloading, the value of op1 is: [11,21]
After overloading, the value of op2 is: [29,39]
Before overloading, the value of op3 is: [0,0]
After overloading, the value of op3 is: [40,60]
After overloading, the value of op3 is: [-18,-18]
```

## 4 a) Write a C# program to find the second largest element in a single dimensional array.

```
using System;
class SLar
     int size;
     int[] nums;
     int lar, sec;
     public SLar(int n)
       nums = new int[size = n];
     public void input()
       Console.WriteLine("Enter the Elements of the array");
       for (int i = 0; i < size; i++)
          nums[i] = int.Parse(Console.ReadLine());
     public void second()
       lar = nums[0];
       sec = nums[1];
      for (int i = 0; i < size; i++)
          if (nums[i] >lar)
             sec = lar;
             lar = nums[i];
          else if ((nums[i] > sec && nums[i] < lar) || lar == sec)
             sec = nums[i];
         }
     if (lar == sec)
         Console.Write("All are Equal");
     else
        Console.WriteLine("Second Largest=" + sec);
   }
```

```
class SLarMain
{
    public static void Main()
    {
        Console.WriteLine("Enter the Size of Array");
        SLar s = new SLar(int.Parse(Console.ReadLine()));
        s.input();
        s.second();
        Console.Read();
    }
}
```

```
file://psf/home/documents/visual studio 2010/Projects/palind
Enter the Size of Array

Enter the Elements of the array

3

6

1

Second Largest=3
```

### 4 b) Write a C# program to multiply two matrices using Rectangular arrays.

```
using System;
class MatMulti
{
    int r1,r2,c1,c2;
    double[,]a;    double[,]b;    double[,]c;
    publicMatMulti(int r1,int c1,int r2,int c2)
    {
        a=new double[(this.r1=r1),(this.c1=c1)];
        b=new double[(this.r2=r2),(this.c2=c2)];
        c=new double[r1,c2];
    }
}
```

```
public void Multiply()
       if(c1==r2)
               Console.WriteLine("Enter elements of first matrix");
               for(inti=0;i<r1;i++)
                      for(int j=0; j< c1; j++)
                              a[i,j]=double.Parse(Console.ReadLine());
               Console.WriteLine("Enter elements of second matrix");
               for(inti=0;i<r2;i++)
                      for(int j=0; j< c2; j++)
                               b[i,j]=double.Parse(Console.ReadLine());
               for(inti=0;i<r1;i++)
               {
                      for(int j=0; j< c2; j++)
                       {
                      c[i,j]=0;
                      for(int k=0;k<r2;k++)
                              c[i,j]+=a[i,k]*b[k,j];
                  }
               }
               Console.WriteLine("First matrix");
               for(inti=0;i<r1;i++)
               {
               for(int j=0; j< c1; j++)
               Console.Write(a[i,j]+" ");
               Console.WriteLine();
               }
```

```
Console.WriteLine("Second matrix");
                      for(inti=0;i<r2;i++)
                      for(int j=0; j< c2; j++)
                      Console. Write(b[i,j]+" ");
                      Console.WriteLine();
                      }
                      Console.WriteLine("Product matrix is:");
                      for(inti=0;i<r1;i++)
                      for(int j=0; j< c2; j++)
                      Console. Write(c[i,j]+" ");
                      Console.WriteLine();
                      }
               }
               else
                      Console.WriteLine("Multiplication is not possible:");
      }
}
class MultiImpl
       public static void Main()
               int a,b,c,d;
               Console.WriteLine("Enter no. of rows and columns of first matrix:");
               a=int.Parse(Console.ReadLine());
               b=int.Parse(Console.ReadLine());
               Console.WriteLine("Enter no. of rows and columns of second matrix:");
               c=int.Parse(Console.ReadLine());
```

# 5 a) Write a C# program to find the sum of all the elements present in a jagged array of 3 inner arrays.

```
using System;
public class JaggedArrayDemo
{
    public static void Main()
    {
      int sum = 0;
      int[][] arr = new int[3][];
      arr[0] = new int[3];
      arr[1] = new int[5];
```

```
Enter the Size of the Inner Array 1:
2
Enter elements for Inner Anfile://psf/home/documents/visual st
1
3
Enter the Size of the Inner Array 2:
3
Enter the Size of the Inner Array 3:
1
3
Enter elements for Inner Array 3:
1
3
Enter the Size of the Inner Array 3:
1
2
Enter the Size of the Inner Array 3:
2
Enter the Size of the Inner Array 3:
4
6
The Sum is = 20
```

## 5 b) Design a simple calculator using switch Statement in C#.

```
using System;
namespace SimpleCalc
   class Calc
       private float a, b, c;
       char op;
       public Calc(float a, float b, char op)
        this.a = a;
        this.b = b;
        this.op = op;
public void Calculator()
     try
         if (op != '+' && op != '-' && op != '*' && op != '/')
         throw new opchck("Operator Invalid");
         else
            switch (op)
               case '+': c = a + b; break;
               case '-': c = a - b; break;
               case '*': c = a * b; break;
               case '/':
                       try
                       c = a / b;
```

```
}
                     catch (ArithmeticException e)
                            Console.WriteLine("Denomination zero");
                     } break;
              default: break;
            }
       Console.WriteLine("The answer is: " + c);
       }
       catch (opchck o)
           Console.WriteLine(o);
       }
class opchck: Exception
       public opchck(string msg)
         : base(msg)
       {
       public opchck()
```

```
public class Demo
       public static void Main(string[] args)
       char ch;
       do
       Console.WriteLine("\nEnter first operand: ");
       float a = float.Parse(Console.ReadLine());
       Console.WriteLine("Enter the operator: ");
       char op = char.Parse(Console.ReadLine());
       Console.WriteLine("Enter second operand: ");
       float b = float.Parse(Console.ReadLine());
       Calc c = new Calc(a, b, op);
       c.Calculator();
       Console.WriteLine("Do you want to continue(y/n)");
       ch = char.Parse(Console.ReadLine());
       \} while (ch == 'Y' || ch == 'y');
       //Console.ReadLine();
     }
OUTPUT:
```

```
file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/

Enter first operand:

Enter second operand:

The answer is: 5

Do you want to continue(y/n)

Y

Enter first operand:

Enter the operator:

Cheer second operand:

Inter second operand:

One of the answer is: Infinity

Do you want to continue(y/n)
```

## 6 a) Demonstrate the use of virtual and override keyword in C# with a simple Program.

```
using System;
namespace Virtualnride
       class Bird
              public string name;
              public string type;
              public virtual void setfun()
              name = "Generic bird";
              type = "Generic type";
              public virtual void display()
                      Console.WriteLine("Name=" + name);
                      Console.WriteLine("Type=" + type);
               }
  }
class FlyingBird: Bird
{
     public override void setfun()
       //base.setfun();
       name = "Indianswift";
       type = "Fastest flying bird";
```

```
public override void display()
       Console.WriteLine("Name=" + name);
       Console.WriteLine("Type=" + type);
  }
class Program
  {
       static void Main(string[] args)
       Bird o1 = new Bird();
       o1.setfun();
       o1.display();
       FlyingBird o2 = new FlyingBird();
       o2.setfun();
       o2.display();
       Console.ReadLine();
OUTPUT:
 file://psf/home/documents/visual studio 2010/
Name=Generic bird
Type=Generic type
Name=Indianswift
Type=Fastest flying bird
```

### 6 b) Implement Linked Lists in C# using the existing collections name space.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
using System. Collections;
namespace LinkedList
       public class MyLinked
               private ArrayListarr;
               public MyLinked()
                      Console.WriteLine("Linked list created");
                      arr = new ArrayList(0);
               public void insert(int value, intpos)
                      if (checkpos(pos))
                              arr.Insert(pos, value);
               public void add(intval)
                      arr.Add(val);
               public Boolean checkpos(intpos)
               if (arr.Count<pos \parallel pos< 0)
               Console.WriteLine("position should be greater than 0 and in between 1 & " + arr.Count);
               return false;
```

```
else
return true;
public Boolean checkLen()
       if (arr.Count == 0)
              Console.WriteLine("list empty");
              return false;
       return true;
}
public void remove(intpos)
if (pos>= 0 &&pos<arr.Count)
       arr.RemoveAt(pos);
else
       Console.WriteLine("Position is out of array size");
public void delete(intval)
       if (arr.IndexOf(val) >= 0 &&arr.IndexOf(val) <arr.Count)
               arr.Remove(val);
       else
              Console.WriteLine("The element does not present");
}
```

```
public void show()
                      int[] a = new int[arr.Count];
                      arr.CopyTo(a);
                      if (checkLen())
                      foreach (inti in arr)
                             Console.WriteLine(i);
               }
              public void clearAll()
                      arr.Clear();
  }
public class Demo
       public static void Main()
       MyLinked 1 = new MyLinked();
       int pos, val;
       while (true)
       {
       Console.Write("\n\n1. Add \n2. Insert\n3. Delete By Position \n4. Delete By Value\n5.
       Display \n6. Clear \n7. Exit \nEnter your choice : ");
         String ch = Console.ReadLine();
       switch (ch)
       case "1":
              Console.WriteLine("Enter the value: ");
              val = int.Parse(Console.ReadLine());
              l.add(val);
              break;
```

```
case "2":
       Console.WriteLine("Enter the value and position ");
       val = int.Parse(Console.ReadLine());
       pos = int.Parse(Console.ReadLine());
       l.insert(val, pos - 1);
       break;
case "3":
       if (l.checkLen())
       Console.WriteLine("Enter the position");
       pos = int.Parse(Console.ReadLine());
       l.remove(pos - 1);
       break;
case "4":
       if (l.checkLen())
              Console.WriteLine("Enter the value");
              val = int.Parse(Console.ReadLine());
              1.delete(val);
       }
       break;
case "5":
       l.show();
       break;
case "6":
       1.clearAll();
       break;
case "7":
       Environment.Exit(0);
       break;
```

```
file://psf/home/documents/visual studio 2010/Projects/pa
Linked list created
1. Add
2. Insert
3. Delete By Position
4. Delete By Value
5.
6. Clear
7. Exit
Enter your choice : 1
Enter the value :
                                                                              Display
1. Add
1. Add
2. Insert
3. Delete By Position
4. Delete By Value
5.
6. Clear
7. Exit
Enter your choice : 2
Enter the value and position
3
                                                                              Display
1. Add
2. Insert
3. Delete By Position
4. Delete By Value
5.
                                                                              Display
6. Clear
7. Exit
Enter your choice : 5
\tilde{3}
12
```

## 7 a) Write a C# program to demonstrate abstract class and abstract methods.

```
using System;
namespace Abstract
public abstract class Vehicle
public string Name;
public int Wheels;
public double Amount;
public abstract void Calculate();
public class Motorcycle: Vehicle
       public Motorcycle()
       this. Wheels = 2;
       public Motorcycle(string s)
       this. Wheels = 2;
       this. Name = s;
       public override void Calculate()
       this. Amount = 100000 + (500 * this. Wheels);
       Console.WriteLine("This motor cycle name is " + this.Name + " and its price is " +
       this.Amount);
  }
```

```
public class Car: Vehicle
       private string EngineType;
       public Car()
       this. Wheels = 4;
       public Car(string s, string t)
       this. Wheels = 4;
       this. Name = s;
       this. Engine Type = t;
       public override void Calculate()
       this. Amount = 100000 + (500 * this. Wheels) + 8000;
       Console.WriteLine("This car name is " + this.Name + " has engine type " + this.EngineType + "
       and price " + this. Amount);
     }
}
public class Program
       public static void Main(string[] args)
       Vehicle v;
       Motorcycle m = new Motorcycle("Pulsar");
       Car c = new Car("Jazz", "Petrol");
       //m.Calculate();
       //c.Calculate();
       v = m;
       v.Calculate();
```

```
v = c;
v.Calculate();
Console.ReadLine();
}
}
```

```
file://psf/home/documents/visual studio 2010/Projects/palindrome/palindrome/bin/Debug/This motor cycle name is Pulsar and its price is 101000
This car name is Jazz has engine type Petrol and price 110000
-
```

7b) Write a C# program to build a class which implements an existing interface.

```
using System;
class MyClone : ICloneable
{
    private int data1;
    private String data2;
    public MyClone()
    {
        data1 = 0;
        data2 = "";
    }
    public MyClone(int d1, String d2)
    {
        data1 = d1;
        data2 = d2;
    }
}
```

```
public object Clone()
     MyCloneob = new MyClone();
     ob.data1 = data1;
     ob.data2 = data2;
     return ob;
  }
 public override String ToString()
     String str = "data-1 : " + data1 + " data-2 : " + data2;
     return str;
  }
class Demo
       public static void Main()
               MyClone a = new MyClone(47, "Sharath");
               Console.WriteLine("Object A: \n'' + a);
               MyClone b = (MyClone)a.Clone();
               Console.WriteLine("\nObject\ B\ After\ Cloning: \n" + b);
               Console.ReadLine();
   }
OUTPUT:
 file://psf/home/documents/visual studio 2010/F
Object A:
data-1 : 47 data-2 : Sharath
 Object B After Cloning:
data-1 : 47 data-2 : Sharath
```

## 8 a) Write a C# program to illustrate the use of different properties.

```
using System;
class student
       private String usn;
       private String Name;
       private double perc;
       public String USN
       {
              get { return usn; }
       public string name
       {
               set { Name = value; }
       public double percentage
       {
               get { return perc; }
               set { perc = value; }
       }
       public student(String usn)
               this.usn = usn;
       }
```

```
file://psf/home/documents/visual s
Usn : 4PS16ISØ15
Name : SMB
Pecentage : 8Ø
-
```

## 8 b) Demonstrate arrays of interface types with a C# program.

```
using System;
namespace InterfaceArray
   public interface IShape
    void Calculate();
     void Display();
   public class Rectangle: IShape
   private double Area;
   private double Length;
   private double Breadth;
       public Rectangle()
       this. Length = 0;
       this. Breadth = 0;
       public Rectangle(double l, double b)
       this.Length = 1;
       this.Breadth = b;
       public void Calculate()
              this.Area = this.Length * this.Breadth;
       }
```

```
public void Display()
               Console.WriteLine("Area of Rectangle is: " + this.Area);
       }
  }
public class Circle: IShape
private double Area;
private double Radius;
     public Circle()
       this. Radius = 0;
     public Circle(double s)
       this. Radius = s;
     public void Calculate()
       this.Area = 3.1416 * this.Radius * this.Radius;
     public void Display()
       Console.WriteLine("Area of Circle is: " + this.Area);
```

```
public class Program
{
    public static void Main(string[] args)
    {
        IShape[] s = { new Rectangle(10, 20), new Circle(40) };
        for (int i = 0; i<s.Length; i++)
        {
            s[i].Calculate();
            s[i].Display();
        }
        Console.ReadLine();
    }
}</pre>
```

```
file://psf/home/documents/visual studio 2010
Area of Rectangle is : 200
Area of Circle is : 5026.56
```

### 9 a) Write a C# program to illustrate the creation of a dll file and then using it in a program.

```
//Stringer.cs
// Assembly building example in the .NET Framework.
using System;
namespace myStringer
public class Stringer
     public void StringerMethod()
      System.Console.WriteLine("This is a line from Stringer Method.");
   }
//MainClientApp.cs
using System;
using myStringer;
class MainClientApp
  // Static method Main is the entry point method.
  public static void Main()
     Stringer myStringInstance = new Stringer();
     Console.WriteLine("Client code executes");
     myStringInstance.StringerMethod();
   }
```

```
Client code executes
This is a line from StringerMethod.
_
```

### 9 b) Write a C# program to illustrate declaring, instantiating, and using a delegate.

```
using System;
using System.Collections;
namespace Bookstore
{
   // Describes a book in the book list:
public struct Book
public string Title;
                      // Title of the book.
public string Author;
                         // Author of the book.
public decimal Price;
                         // Price of the book.
public bool Paperback;
                          // Is it paperback?
public Book(string title, string author, decimal price, bool paperBack)
     {
       Title = title;
       Author = author:
       Price = price;
       Paperback = paperBack;
     }
  }
// Declare a delegate type for processing a book:
public delegate void ProcessBookDelegate(Book book);
  // Maintains a book database.
public class BookDB
  {
     // List of all books in the database:
ArrayList list = new ArrayList();
     // Add a book to the database:
public void AddBook(string title, string author, decimal price, bool paperBack)
       list.Add(new Book(title, author, price, paperBack));
     }
```

```
// Call a passed-in delegate on each paperback book to process it:
public void ProcessPaperbackBooks(ProcessBookDelegate processBook)
       foreach (Book b in list)
       if (b.Paperback)
           // Calling the delegate:
       processBook(b);
// Using the Bookstore classes:
namespace BookTestClient
using Bookstore;
// Class to total and average prices of books:
class PriceTotaller
int countBooks = 0;
decimal priceBooks = 0.0m;
internal void AddBookToTotal(Book book)
       countBooks += 1;
       priceBooks += book.Price;
}
```

```
internal decimal AveragePrice()
       return priceBooks / countBooks;
}
}
  // Class to test the book database:
class TestBookDB
     // Print the title of the book.
     static void PrintTitle(Book b)
       System.Console.WriteLine(" {0}", b.Title);
     // Execution starts here.
     static void Main()
       BookDB bookDB = new BookDB();
       // Initialize the database with some books:
       AddBooks(bookDB);
       // Print all the titles of paperbacks:
       System.Console.WriteLine("Paperback Book Titles:");
       // Create a new delegate object associated with the static
       // method Test.PrintTitle:
       bookDB.ProcessPaperbackBooks(PrintTitle);
       // Get the average price of a paperback by using
       // a PriceTotaller object:
       PriceTotaller totaller = new PriceTotaller();
       // Create a new delegate object associated with the nonstatic
       // method AddBookToTotal on the object totaller:
       book DB. Process Paperback Books (totaller. Add Book To Total);\\
```

```
System.Console.WriteLine("Average Paperback Book Price: ${0:#.##}",
totaller.AveragePrice());
Console.Read();
}

// Initialize the book database with some test books:
static void AddBooks(BookDB bookDB)

{
bookDB.AddBook("The C Programming Language", "Brian W. Kemighan and Dennis M.
Ritchie", 19.95m, true);
bookDB.AddBook("The Unicode Standard 2.0", "The Unicode Consortium", 39.95m, true);
bookDB.AddBook("The MS-DOS Encyclopedia", "Ray Duncan", 129.95m, false);
bookDB.AddBook("Dogbert's Clues for the Clueless", "Scott Adams", 12.00m, true);
}

OUTPUT:
```

```
Paperback Book Titles:
The C Programming Language
The Unicode Standard 2.0
Dogbert's Clues for the Clueless
Average Paperback Book Price: $23.97
```

### **Viva Questions:**

- 1. Does C# support multiple-inheritance?
- 2. Where is a protected class-level variable available?
- 3. Are private class-level variables inherited?
- 4. Describe the accessibility modifier "protected internal".
- 5. Which class is at the top of .NET class hierarchy?
- 6. What does the term immutable mean?
- 7. Can you store multiple data types in System. Array?
- 8. What's the difference between the System.Array.CopyTo() and System.Array.Clone()?
- 9. How can you sort the elements of the array in descending order?
- 10. What's the .NET collection class that allows an element to be accessed using a unique key?
- 11. Will the finally block get executed if an exception has not occurred?
- 12. What's the C# syntax to catch any possible exception?
- 13. Can multiple catch blocks be executed for a single try statement?
- 14. What is the syntax to inherit from a class in C#?
- 15. Can you prevent your class from being inherited by another class?
- 16. Can you allow a class to be inherited, but prevent the method from being over-ridden?
- 17. What's an abstract class?
- 18. What is an interface class?
- 19. What is the difference between a Struct and a Class?
- 20. What's the implicit name of the parameter that gets passed into the set method/property of a class?
- 21. What does the keyword "virtual" declare for a method or property?
- 22. How is method overriding different from method overloading?

  Can you declare an override method to be static if the original method is not static?
- 23. What are the different ways a method can be overloaded?
- 24. What's the implicit name of the parameter that gets passed into the class' set method?