C# LAB 04

Question 01

```
1. using System;
   public class ConvertValues
     public static void KilometerToMeter(int kilometer)
       // Calculate the meter value from the kilometer value.
       int meter = kilometer * 1000;
       // Display the meter value.
       Console.WriteLine("The meter value is {0}.", meter);
     }
   }
   public class Program
     public static void Main(string[] args)
       // Declare a variable to store the user input kilometer value.
       int kilometer;
       // Prompt the user to enter a kilometer value.
   Console.WriteLine("Enter a kilometer value: ");
        kilometer = Convert.ToInt32(Console.ReadLine());
       // Create an object of the ConvertValues class.
   var convertValues = new ConvertValues();
       // Call the KilometerToMeter method on the ConvertValues object.
       convertValues.KilometerToMeter(kilometer);
     }
   }
```

```
using System;
   public class ConvertValues
     public static void KilometerToMeter(int kilometer)
       // Calculate the meter value from the kilometer value.
       int meter = kilometer * 1000;
       // Display the meter value.
       Console.WriteLine("The meter value is {0}.", meter);
     }
   }
   public class Program
     public static void Main(string[] args)
       // Declare a variable to store the user input kilometer value.
       int kilometer;
       // Prompt the user to enter a kilometer value.
   Console.WriteLine("Enter a kilometer value: ");
                                                       kilometer
   = Convert.ToInt32(Console.ReadLine());
       // Create an object of the ConvertValues class.
       var convertValues = new ConvertValues();
       // Call the KilometerToMeter method on the ConvertValues object, passing the kilometer value as
   a parameter.
        convertValues.KilometerToMeter(kilometer);
     }
   }
3. using
   System;
   public class ConvertValues
```

```
public int KilometerToMeter(int kilometer)
    // Calculate the meter value from the kilometer value.
    int meter = kilometer * 1000;
    // Return the meter value.
    return meter;
  }
}
public class Program
  public static void Main(string[] args)
    // Declare a variable to store the user input kilometer value.
    int kilometer;
    // Prompt the user to enter a kilometer value.
Console.WriteLine("Enter a kilometer value: ");
                                                    kilometer
= Convert.ToInt32(Console.ReadLine());
    // Create an object of the ConvertValues class.
    var convertValues = new ConvertValues();
    // Call the KilometerToMeter method on the ConvertValues object, passing the kilometer value as
a parameter.
    int meter = convertValues.KilometerToMeter(kilometer);
    // Display the meter value.
    Console.WriteLine("The meter value is {0}.", meter);
  }
}
```

Question 02

1.

using System;

```
public class FindValues
  public double FindArea(double radius)
    return Math.PI * radius * radius;
  }
  public double FindCircumference(double radius)
    return 2 * Math.PI * radius;
}
public class Program
  public static void Main(string[] args)
    // Declare a variable to store the user input radius value.
double radius;
    // Prompt the user to enter a radius value.
Console.WriteLine("Enter a radius value: ");
                                                radius
= Convert.ToDouble(Console.ReadLine());
    // Create an object of the FindValues class.
    var findValues = new FindValues();
    // Call the FindArea() method on the FindValues object, passing the radius value as a parameter.
    double area = findValues.FindArea(radius);
    // Call the FindCircumference() method on the FindValues object, passing the radius value as a
parameter.
    double circumference = findValues.FindCircumference(radius);
    // Display the area and circumference of the circle.
    Console.WriteLine("The area of the circle is {0}.", area);
    Console.WriteLine("The circumference of the circle is {0}.", circumference);
  }
}
```

MNL Basnayake 27284