LAB 04 27295

Question 01

```
01.using System;
namespace KilometerToMeterConverter
{
  public class ConvertValues
    public void KilometerToMeter()
      Console.WriteLine("Enter the value
in kilometers (km):");
      string input = Console.ReadLine();
      if (double.TryParse(input, out
double kilometers))
         double meters = kilometers *
1000;
```

```
Console.WriteLine($"{kilometers}
kilometers is equal to {meters} meters.");
      else
         Console.WriteLine("Invalid input.
Please enter a valid number for
kilometers.");
  class Program
    static void Main(string[] args)
      ConvertValues converter = new
ConvertValues();
      converter.KilometerToMeter();
```

```
02.using System;
namespace KilometerToMeterConverter
{
  public class ConvertValues
    public void KilometerToMeter(double
kilometers)
      double meters = kilometers * 1000;
      Console.WriteLine($"{kilometers}
kilometers is equal to {meters} meters.");
  class Program
    static void Main(string[] args)
```

```
Console.WriteLine("Enter the value
in kilometers (km):");
      string input = Console.ReadLine();
      if (double.TryParse(input, out
double kilometers))
         ConvertValues converter = new
ConvertValues();
converter.KilometerToMeter(kilometers);
      else
         Console.WriteLine("Invalid input.
Please enter a valid number for
kilometers.");
```

```
03.using System;
namespace KilometerToMeterConverter
{
  public class ConvertValues
    public double
KilometerToMeter(double kilometers)
      double meters = kilometers * 1000;
      return meters;
  class Program
    static void Main(string[] args)
      Console.WriteLine("Enter the value
in kilometers (km):");
```

```
if (double.TryParse(input, out
double kilometers))
         ConvertValues converter = new
ConvertValues();
         double result =
converter.KilometerToMeter(kilometers);
         Console.WriteLine($"{kilometers}
kilometers is equal to {result} meters.");
      else
         Console.WriteLine("Invalid input.
Please enter a valid number for
kilometers.");
```

string input = Console.ReadLine();

Question 02

```
° using System;
namespace
CircleAreaCircumferenceCalculator
  class Program
    static void Main(string[] args)
       Console.WriteLine("Enter the radius
of the circle:");
      string input = Console.ReadLine();
      if (double.TryParse(input, out
double radius))
         double area = Math.PI * radius *
radius;
```

```
double circumference = 2 *
Math.PI * radius;
         Console.WriteLine($"Area of the
circle: {area}");
Console.WriteLine($"Circumference of the
circle: {circumference}");
       else
         Console.WriteLine("Invalid input.
Please enter a valid number for the
radius.");
```

° using System;

```
namespace
CircleAreaCircumferenceCalculator
  public class FindValues
    public double FindArea(double radius)
    {
      return Math.PI * radius * radius;
    public double
FindCircumference(double radius)
      return 2 * Math.PI * radius;
  class Program
    static void Main(string[] args)
```

```
Console.WriteLine("Enter the radius
of the circle:");
       string input = Console.ReadLine();
       if (double.TryParse(input, out
double radius))
         FindValues finder = new
FindValues();
         double area =
finder.FindArea(radius);
         double circumference =
finder.FindCircumference(radius);
         Console.WriteLine($"Area of the
circle: {area}");
Console.WriteLine($"Circumference of the
circle: {circumference}");
```

```
else
{
    Console.WriteLine("Invalid input.

Please enter a valid number for the radius.");
    }
}
```