1.

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class convertvalues

{

public void kilometertometer()

{

double m;

double km;

km = double.Parse(Console.ReadLine());

m = 0;

Console.WriteLine("enter kilometer value");

m = km \* 1000;

Console.WriteLine("meter value is" + m);

Console.ReadLine();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class Program

{

static void Main(string[] args)

{

convertvalues objectMethord = new convertvalues();

objectMethord.kilometertometer();

Console.ReadLine();

}

}

}

2.

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class convertvalues

{

public void kilometertometer(double km)

{

double m = 0;

m = km \* 1000;

Console.WriteLine("meter value is" + m);

Console.ReadLine();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class Program

{

static void Main(string[] args)

{

double km = 12;

convertvalues objectMethord = new convertvalues();

objectMethord.kilometertometer(km);

Console.ReadLine();

}

}

}

3. using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class convertvalues

{

public int kilometertometer(double km)

{

int m = (int )km \* 1000;

Console.WriteLine("meter value is" + m);

Console.ReadLine();

return m;

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp15

{

internal class Program

{

static void Main(string[] args)

{

double km = 13;

convertvalues objectmethord = new convertvalues();

double m = objectmethord.kilometertometer(km);

Console.ReadLine();

}

}

}

2.

1. using System;

using System.Collections.Generic;

using System.Diagnostics;

using System.Diagnostics.CodeAnalysis;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Web;

namespace ConsoleApp12

{

internal class Program

{

static void Main(string[] args)

{

double area;

double radius;

double Circumference;

Console.WriteLine("enter radius:");

radius = double.Parse(Console.ReadLine());

area = Math.PI \* radius \* radius;

Circumference = 2 \* Math.PI \* radius;

Console.WriteLine("the area is" + area);

Console.WriteLine("the circumference is" + Circumference);

Console.ReadLine();

}

}

}

using ConsoleApp17;

using System;

using System.Collections.Generic;

using System.Diagnostics;

using System.Diagnostics.CodeAnalysis;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Web;

namespace ConsoleApp12

{

internal class Program

{

static void Main(string[] args)

{

double radius = double.Parse(Console.ReadLine());

findvalues objectmethord = new findvalues();

double area = objectmethord.findarea(radius);

double circumference = objectmethord.findcircumference(radius);

Console.WriteLine("the area of circle is " + area);

Console.WriteLine("the circumfermace of circle is " + circumference);

Console.ReadLine();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Runtime.InteropServices;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp17

{

internal class findvalues

{

public double findarea(double radius)

{

return Math.PI \* radius \* radius;

}

public double findcircumference( double radius)

{

return 2 \* Math.PI \* radius;

}

}

}