**1.**

ConvertValues.cs

namespace ConsoleApp1

{

internal class ConvertValues

{

public void kilometerToMeter()

{

Console.WriteLine("Enter the value in kilometers:");

double kilometers = Convert.ToDouble(Console.ReadLine());

double meters = kilometers \* 1000;

Console.WriteLine(kilometers + " Kilometers is equal to " + meters);

}

}

}

Program.cs

namespace ConsoleApp1

{

internal class Program

{

static void Main(string[] args)

{

ConvertValues converter = new ConvertValues();

converter.kilometerToMeter();

Console.ReadKey();

}

}

}

**2.**

ConvertValues.cs

namespace ConsoleApp1

{

internal class ConvertValues

{

public void KilometerToMeter(double kilometers)

{

double meters = kilometers \* 1000;

Console.WriteLine( kilometers +" Kilometers is equal to " + meters);

}

}

}

Program.cs

namespace ConsoleApp1

{

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine("Enter the value in kilometers:");

double inputKilometers = Convert.ToDouble(Console.ReadLine());

ConvertValues converter = new ConvertValues();

converter.KilometerToMeter(inputKilometers);

Console.ReadKey();

}

}

}

**3.**

ConvertValues.cs

namespace ConsoleApp1

{

internal class ConvertValues

{

public double KilometerToMeter(double kilometers)

{

double meters = kilometers \* 1000;

return meters;

}

}

}

Program.cs

namespace ConsoleApp1

{

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine("Enter the value in kilometers:");

double inputKilometers = Convert.ToDouble(Console.ReadLine());

ConvertValues converter = new ConvertValues();

double resultInMeters = converter.KilometerToMeter(inputKilometers);

Console.WriteLine($"{inputKilometers} kilometers is equal to {resultInMeters} meters.");

Console.ReadKey();

}

}

}