Name: Obada Mudalige Navithma Thathsiluni

Student id : 26532

1)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace tute1.cs

{

internal class Program

{

static void Main(string[] args)

{

string name;

int batch;

Console.WriteLine("enter your name :");

name =Console.ReadLine();

Console.WriteLine("enter your batch number :");

batch =int.Parse(Console.ReadLine());

Console.WriteLine("your name is :"+ name);

Console.WriteLine("your batch number is :"+ batch);

Console.WriteLine("input anything to exit :");

Console.ReadKey();

}

}

}

2)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace tute\_1\_q\_2.cs

{

internal class Program

{

static void Main(string[] args)

{

int radius;

double area;

Console.WriteLine("enter the radius :");

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

Console.WriteLine("the area of a circle is " + (radius \* radius \* 3.14));

Console.WriteLine("press any key to continue");

Console.ReadKey();

}

}

}

3)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace tute\_1\_q3.cs

{

internal class Program

{

static void Main(string[] args)

{

double num1;

double num2;

Console.WriteLine("enter the first number: ");

num1 = double.Parse(Console.ReadLine());

Console.WriteLine("enter the second number: ");

num2 = double.Parse(Console.ReadLine());

Console.WriteLine("the sum is :" +(num1 + num2));

Console.WriteLine("enter anything to continue");

Console.ReadKey();

}

}

}

4)

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace tute\_1\_q4.cs

{

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine("Enter the employee's salary:");

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

Console.WriteLine("Enter the tax rate (in percentage):");

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

double taxRated = taxRatep / 100;

double tax = salary \* taxRated;

double salaryAfterTax = salary - tax;

Console.WriteLine("The salary after the tax is {0}", salaryAfterTax);

Console.WriteLine("press any key to continue");

Console.ReadKey();

}

}

}