Joey Muzzo

George Graves

CIS 115

Week 7 collaboration project

10/15/17

Code

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace week\_7\_collaboration\_project

{

class Program

{

static void Main(string[] args)

{

string[] planet = new string[] { "Mercury", "Venus", "Earth", "Mars", "Jupiter", "Saturn", "Uranus", "Neptune" };

double[] diameter = new double[] { 4879, 12104, 12756, 6792, 142984, 120536, 51118, 49528 };

planets(planet, diameter);

//the display is inside the function

Console.ReadLine();

}

public static void planets(string[] planet, double[] diameter)

{

Console.WriteLine("Each planet and its diameter are shown below:");

for (int i = 0; i < 8; i++)

{

Console.Write("\nPlanet: " + planet[i]);//display

Console.Write("\tDiameter: " + diameter[i]);//display

}

}

}

}

Screenshots

