Daniel Rumfelt CST150 -O500 C# Programming 1 Activity 9 Grand Canyon University

Assignment Description: You are just writing a signature; you are not implementing a function. You can do this on a text file, please number each problem. Upload to GitHub

- Write a method that takes two integers and displays their sum. public static void Sum(int numOne, int numTwo) {}
- 2. Write a method that takes five doubles and returns their average. public static double Avg(double numOne, double, numTwo, double numThree, double numFour, Double numFive) {}
- 3. Write a method that returns the sum of two randomly generated integers. public static int GetRandomSum(int numOne, int numTwo){}
- 4. Write a method that takes three integers and returns true if their sum is divisible by 3, false otherwise. public static bool IsDivisable(int numOne, int numTwo, int numThree){}
- 5. Write a method that takes two strings and displays the string that has fewer characters. public static string FewestWords(string wordOne, string wordTwo){}
- 6. Write a method that takes an array of doubles and returns the largest value in the array. public static double LargestValue(double[] numbers){}
- 7. Write a method that generates and returns an array of fifty integer values. public static int[] Access(int[] value){}
- 8. Write a method that takes two bool variables and returns true if they have the same value, false otherwise.

  public static bool IsEqual(bool equal, bool notEqual){}
- 9. Write a method that takes an int and a double and returns their product. public static double MultiNum(int numOne, double numTwo){}
- 10. Write a method that takes a two-dimensional array of integers and returns the average of the entries.

public static int AvgTwoD(int[,] twoD){}