Christa J. Moncrief

College of Science, Engineering and Technology, Grand Canyon University

UNV- 150: Programming in C# I

Mark Smithers

August 20, 2022

**Method Signatures**

1:

public void DisplayIntSum(int num1, int num2){}

2:

public double DoubleAverage(double n1, double n2, double n3, double n4, double n5){}

3:

public int RandomSum(int rand1, int rand2){}

4:

public bool SumDivisibleByThree(int num1, int num2, int num3){}

5:

public void DisplayShorterString(string str1, string str2){}

6:

public double FindLargestInArray(double[] array){}

7:

public int[] GenerateIntArray(){}

8:

public bool BothTrue(bool bool1, bool bool2){}

9:

public double DoubleIntMultiply(int num1, double, num2){}

10:

public int AverageOf2DArray(int[,] array){}