## ISM 3255 Assignment 3

### Following ASG02, continue to do these tasks:

### Preparation

### Compare your answer with the sample answer and make sure you understand every line of the code.

### See if you can make the sample answer shorter (e.g. by removing the curly brackets

### Main Task

### Modify your answer to ASG02 as follows.

### Start by removing the 4 “hard coded” students’ answers and the key answer

### Ask the user to enter (ReadLine) the key answer in the following format:

### “XXXXXXXXXX” followed by Enter (notice the input is 10 characters long

### Ask the number of the students (*n*) from the user

### Based on *n*, your code asks for *n* students answers each in the following format

### “YYYYYYYYYY” followed by Enter (notice the input is 10 characters long

### After receiving all *n* answers, print a similar table as ASG02 (note that the student#s (student numbers) are calculated by your code and displayed.

### 

### Compute and display the average score for all students.

### Challenge

### Write part 6 using a function (method). The function input is the arrays of scoresand the output is the average of the scores.

### Instructions for Submission

### Your code should start with these two lines:

### //Group Number: <your group number>

### //PRESENT Members <members working on this assignment>

### Save your program as A3\_yourGroupNumber.cs.

### Submit the .cs file as an attachment using the E-Learning Assignment tool.

### Not following the instruction will result in losing some of your assignment points