# Programming Assignment #1

## Group 1

Write a program that will find the class average of fifteen (15) test scores for five (5) different tests. The class average must be stored in an integer array.

## Group 2

Write a program that will find the average of five (5) test scores for fifteen (15) different students. The average scores must be stored in an integer array.

You must have three separate arrays:

# Note: \_jd represents the initials of the programmer. Your array and function names should be named by replacing the initials jd with your first and last initials

Arrays					
	Student Names Scores Ave		Averages		
Name of array	students_jd	scores_jd	averages_jd		
Size of array	[15]	[15][5]	[15] or [5]		
Data for array	Initialized in code	Read from data file	Calculated and stored		

Excluding the main function, your program should have three additional functions that will get the scores, calculate the averages and display your output.

Functions					
	Read Input File		Output Results		
Name of function get_jd		calc_jd	prt_jd		
Properties of function Called from main		Called from main	Called from main		
Definition of Function	Should pass scores array	Should pass scores and	Should pass students,		
	and add data to array	average arrays. And add	scores and average		
		averages to array	arrays and print data		

Data file should be named data\_jd.txt

### Sample output (Group 1)

	Name	Score 1	Score 2	Score 3	Score 4	Score 5
	Bill	90	89	89	99	100
	Tim	22	38	29	78	77
	Betty	83	98	44	94	98
	Jaden	98	98	78	87	67
	Mary	87	88	67	98	78
	Ashley	98	78	67	87	99
	Danny	100	100	100	83	88
	Ryan	83	92	83	98	29
	Nicole	83	84	98	90	48
	Tanya	98	83	78	87	98
	Emily	88	84	78	98	49
	Robert	49	89	90	89	78
	Dale	48	84	90	89	98
	John	87	77	99	77	55
	Kevin	78	85	98	83	37
Average		79	84	79	89	73

\_\_\_\_\_

### Sample output (Group 2)

Name	Score 1	Score 2	Score 3	Score 4	Score 5	Average
Bill	90	89	89	99	100	93
Tim	22	38	29	78	77	48
Betty	83	98	44	94	98	83
Jaden	98	98	78	87	67	85
Mary	87	88	67	98	78	83
Ashley	98	78	67	87	99	85
Danny	100	100	100	83	88	94
Ryan	83	92	83	98	29	77
Nicole	83	84	98	90	48	80
Tanya	98	83	78	87	98	88
Emily	88	84	78	98	49	81
Robert	49	89	90	89	78	79
Dale	48	84	90	89	98	80
John	87	77	99	77	55	79
Kevin	78	85	98	83	37	76