

LABORATORY ACTIVITY 2-3

Module 2 – C#

NAME OF STUDENT _____ DATE _____

PROGRAM DESCRIPTION

- A program will that able to provide the following features:
- 1. It must be able to accept data as such student number, student name, degree, gender and email-address and store it to Student.Txt.
 - 2. It must be able to display student names and courses stored in Student.Txt based on the Figure 1.0.
 - 3. It must be able to determine the number of BSIT, BSCS and BSIS stored in Student.Txt.

The program must be able to allow the user to select any of the stated features until he/she wants to.

- Example:
- Options
- 1. Add new Student Data
 - 2. Display all Student Data
 - 3. Number of Males/Number of Females
 - 4. Exit

Student Name	Course

Name1	Course1
....
NameN	CourseN

Press any key to continue

Figure 1.0

	CRITERIA	SCORE	
1	Correctness and appropriateness of selected solution	60	
2	Exceptional Handling	10	
3	Validation of Empty and Invalid Values (Internal/External Class Approach)	20	
7	Overall structure and design of the program source code	10	
	TOTAL	100	