Programming III COMP212

Lab 2 – Linear Data Structure & Delegate

Due Date: Midnight of week6's Friday

Purpose: The purpose of this assignment is to help you:

• Understand linear data structure

Understand delegate

• Review Windows Form applications

Instructions: Be sure to read the following general instructions carefully:

This assignment should be completed individually by all the students. You are encouraged to demonstrate your solution during lab session, and submit your solution **through the dropbox**. You must name your submission according to the following rule: **studentID(yourlastname) LABnumber.zip**. e.g., 300123456(**smith) lab#2**.zip

Rubric

	Functionality	Marks
Q1	creates a Dictionary containing 10 key/value pairs, and display all	0.5*4
	elements in the dictionary	
	 model course details 	
	 Insert sample data to dictionary 	
	 Search specific element based on key 	
	Display element details	
Q2	GUI	2
	Add unsubscribe() for SendViaEmail and SendViaMobile	0.5*2
	When Subscribe button is clicked, following should be done	2*2
	• an object of SendViaEmail or/and an object of	
	SendViaMobile is/are instantiated,	
	 the object should be added to corresponding 	
	collection(s) if the email or/and mobile has/have not	
	been subscribed before;	
	finish the subscription	
	When UnSubscribe button is clicked,	2*2
	 remove the corresponding object of SendViaEmail or/and an object of SendViaMobile from 	
	corresponding collection(s) if the email or/and mobile	
	has/have subscribed before;	
	• finish un-subscription	
	Validate email	1
	Validate mobile	1
	Publish notification	2
	Use two collections to hold SendViaEmail objects and	0.5*2
	SendViaMobile objects respectively	
	Overall (code readability, app usability, etc.)	2

Lab 2 Page 1 of 3

Programming III COMP212

Question1 [2 marks]

Suppose you are asked to develop a course management system for our college. Your supervisor asks you to utilize a **Dictionary**<**TKey**, **TValue**> to organize the course information, where **TValue** is **Course** class, and **TKey** is the course code.

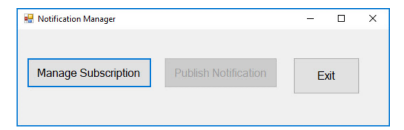
The implemented console app should allow users to insert new course(s), search specific course, iterate over the dictionary to display all course details (e.g., course code, course title, course description, the number of the credit, etc.)

Ouestion2 [18 marks]

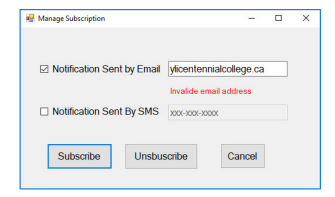
In the real world, the notification management system consists of two parts, one is to allow clients to subscribe/unsubscribe the notification, and another part is to facilitate administrator(s) to publish the notification. This assignment simplifies the problem, and merges two parts as one. In this assignment, you are asked to implement a C# WinForm application to mimic notification management system. You are required to use delegate.

Your app facilitates clients to subscribe/unsubscribe notification as well as send notification to all subscribers. Your App needs to make sure that the provided email address is valid and provided cell phone number is followed the specified format.

After the app has been launched, following GUI (or similar one) should be presented. As there is no subscriber yet when the app just launches, "Publish Notification" button is disabled.



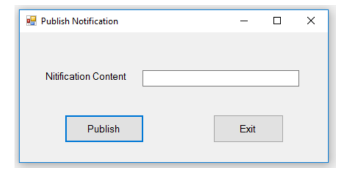
After *Manage Subscription* button clicked, following GUI (or similar one) should be popped up to allow clients to subscribe or unsubscribe notification. If an invalid email address has been provided, error message should be provided.



Lab 2 Page 2 of 3

Programming III COMP212

After *Publish Notification* button clicked, following GUI is presented to facilitate notification publish.



Please make sure: No duplication subscription is allowed; in other words, if the user tries to subscribe using same email multiple times, your app should not allow it.

Lab 2 Page 3 of 3