# .NET Windows Application Development in C#

# **Assignment Two Requirements**

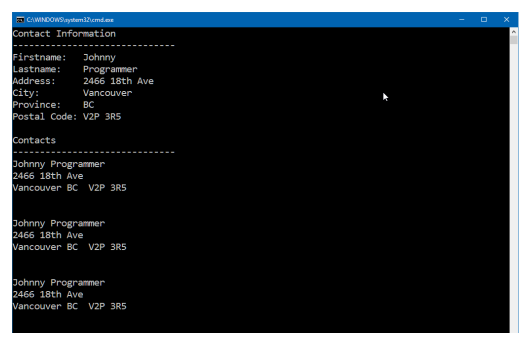
Assignment Date: Week 2
Due Date: Week 3

### Assignment Objective

Creating and initializing classes using the various techniques discussed this week.

#### **Your Task**

Write a console application that emulates the screen shot shown below. The program creates three instances of a Contact class, adds them to an array and then output the contents to the console. Run the sample program to see how it operates.



## **Details**

- 1) Name your project COMP2614Assign02.
- 2) Create a class named Contact in a separate source file with the following fields:

FirstName LastName Address City Province

PostalCode

Page 1 of 2 2614-1710A02R01

- 3) Create property methods for each field
- 4) Write any appropriate constructor or constructors
- 5) Override the ToString method to return LastName, FirstName (use a composite string)
- 6) Prompt and collect data from the user into string variables.
- 7) Use the collected data to create and populate three instances of the Contact class (all instances should contain the same data)
- 8) Populate the objects using the three techniques discussed in class this week:
  - 1. For the first object, create an empty object and populate via properties
  - 2. For the second object, call a parameterized constructor
  - 3. For the third object, use the Object Initializer syntax
- 9) Add the Contact objects to an array
- 10) Output the contents of the Contact objects by iterating through the array (check out the foreach loop)

Format the output to Canadian Postal standards:

FirstName LastName Address City Province PostalCode

(one space between City and Province, two spaces between Province and Postal Code) (no punctuation)

11) Place the output code in a utility method in a dedicated class (in a separate source file)

#### Please Hand In:

1. Zip your entire project and upload the zipped file to the Assign02 Dropbox on D2L.

Page 2 of 2 2614-1710A02R01