****

**KING SAUD UNIVERSITY**

**College of Applied and Community Services**

**CT 1411**

**Second Semester 1436-1437**

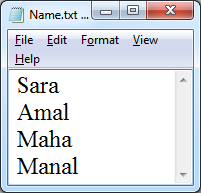
**Tutorial #3**

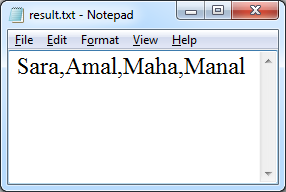
**Q1: Write a vb.net program that read all names in the file: “Name.txt”. Then write those names separated by commas “ , ”in “result.txt” file.**

**Hint:**

* **Both files are created in the project folder.**
* **Use array to store the names from “Name.txt” file**

**For Example:**





Imports system.io

Module Module1

Sub main()

EndSub

EndModule

**Q2:**

**You have the definition of class Example as follows:**

1. Three instance variables x, y and z; types float, String and Boolean.
2. One public shared data member s with initial value 10.
3. Three constructors: one default, one with three parameters and one with one parameter that initializes x the other variables are set to their default values.
4. Four Properties to set and get each of the four data members

**A: Write a client program for class Example above that creates and prints the following objects:**

1. a, b and c objects each using the different constructors.
2. An array of 3 defaults objects; name it "array1".

Module Module1

Sub Main()

End Sub

End Module

**B: Write statements that do the following:**

1. Set the third element of the array to the value of a .