****

**KING SAUD UNIVERSITY**

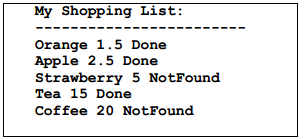
**College of Applied and Community Services**

**CT 1411**

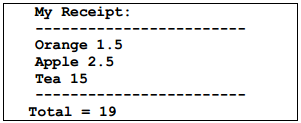
**First Semester 1436-1437**

**Lab Sheet#4**

**Question#1:** Write a program that will read information from MyList.txt file then create MyReceipt.txt file. Suppose that a file MyList.txt contains the following data:



And as result MyReceipt.txt file will be:



In MyList.txt, second line represent item name, item price, and if it is available in the store or not, respectively.

**Note:**

Use try and catch to handle the case when the input file does not exist, such that an appropriate message is displayed and the program terminates.

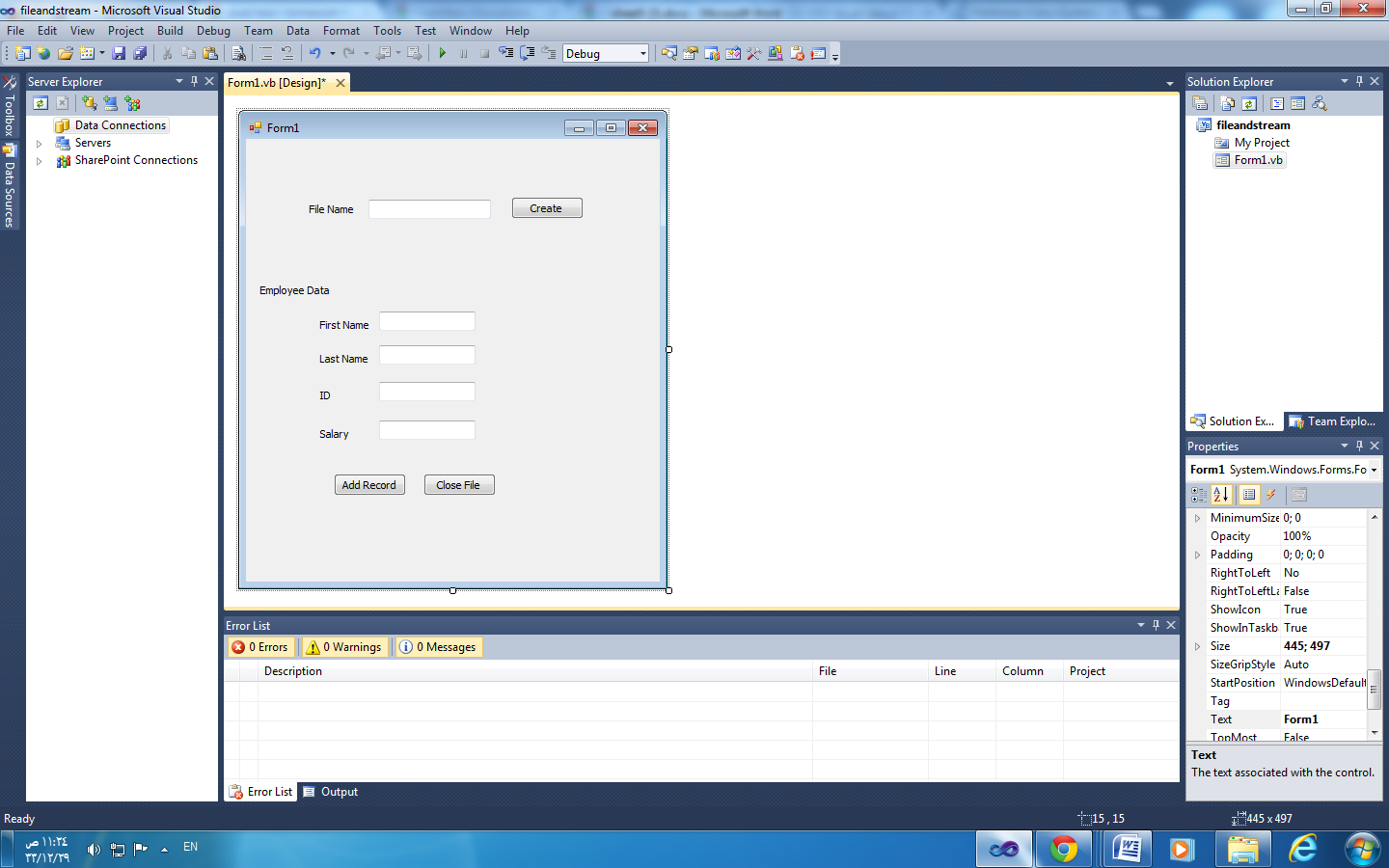
**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Question#2:**

Write a program that creates a new sequential file, for employee data, inside your project folder. Then user can add data to this file. The data should be written like "Ahmad, Ali, 11225577, 8000"

**Note:**

Use try and catch to handle the case when the input file does not exist, such that an appropriate message is displayed and the program terminates.

****

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***