**King Saud University**

**College of Applied Studies and Community Service**

**Programming and Database Diploma**

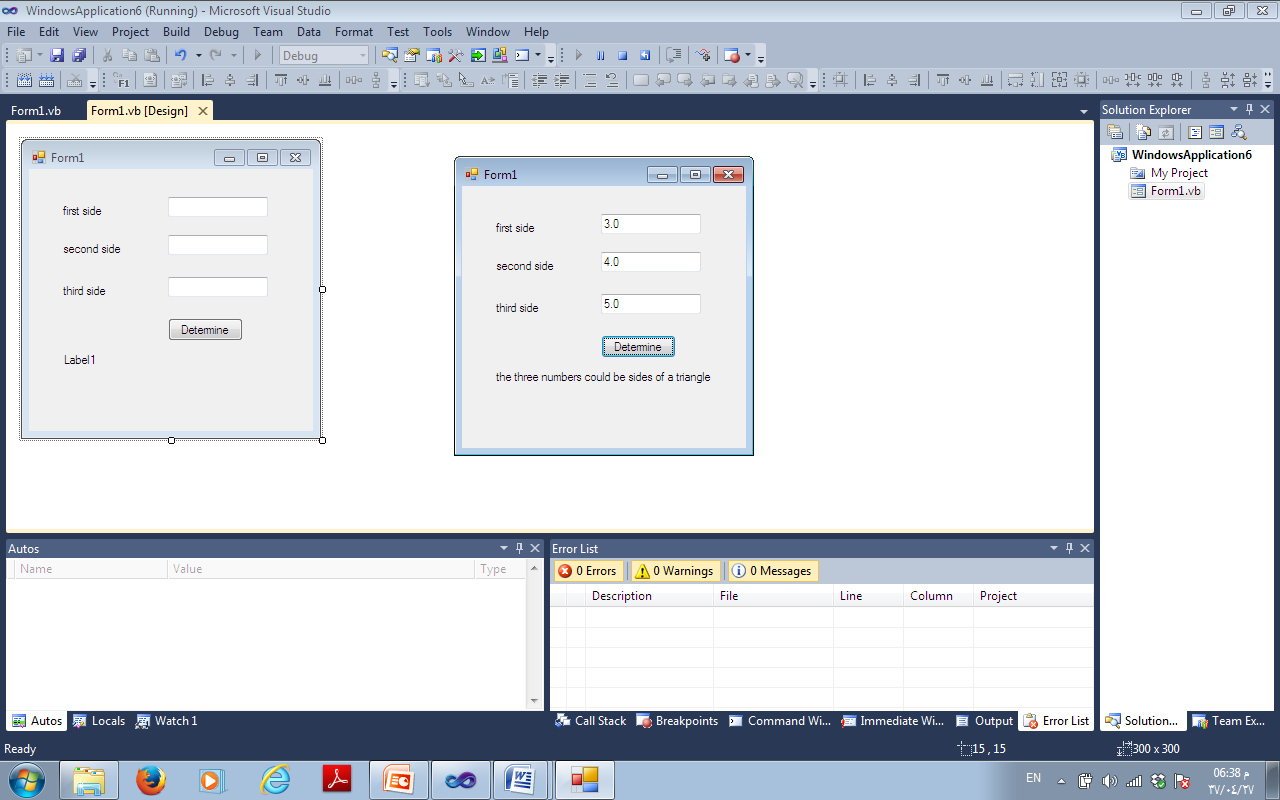
**2nd Semester (1436-1437)**

**(CT1311): Visual Basic Programming 1**

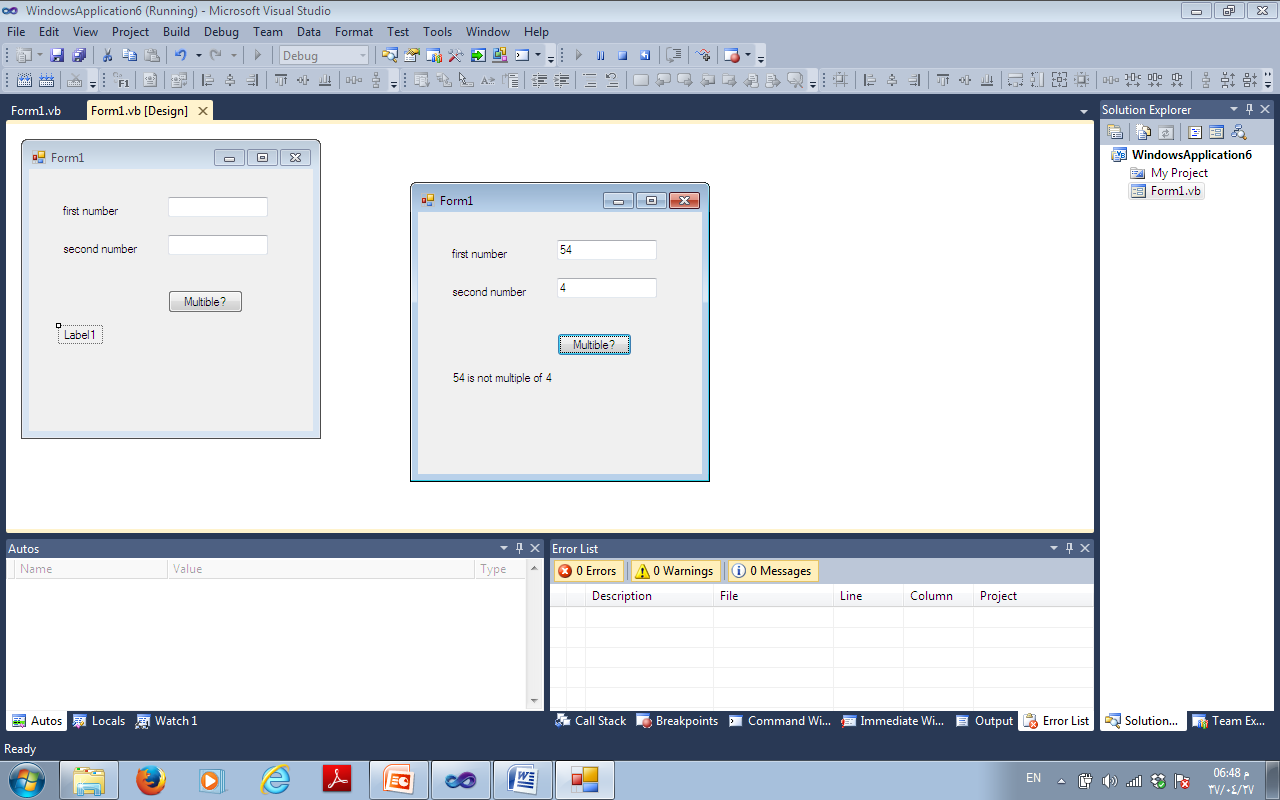
**Sheet 3**

Write the following Programs in Visual Basic:

1. Write a program that reads three integers from the user, then prints the largest of these numbers.
2. Write a program that reads three nonzero double values and determines and prints if they could represent the sides of a triangle. In the triangle : third side2=first side2+second side2



1. Write a program that reads two integers and determines if the first number is multiple of the second?



1. Write a program that reads the price And the production date(month and year of an item) the prints the price after applying the discount rate which equals to:

* 50% if it is produced before 2015.
* 30% if it is produced in 2015 but before the 4th month.
* 10% if it is produced after 4,2015 and before 7,2015
* Otherwise, No discount is calculated.

