



Faculty of Information Technology
University of Moratuwa

Degree of Bachelor of Information Technology (BIT) External

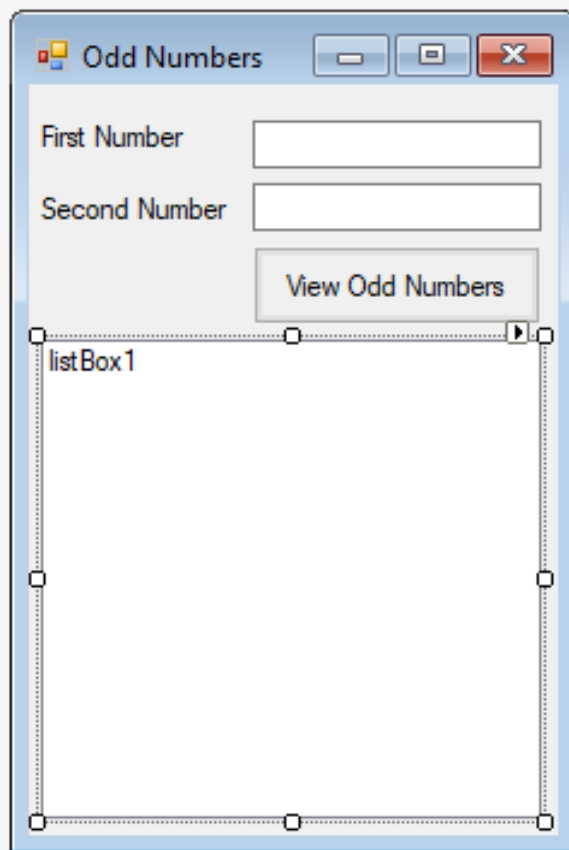
ITE1112: Visual Application Programming – Practical Exam

Time Allowed: 1 hour

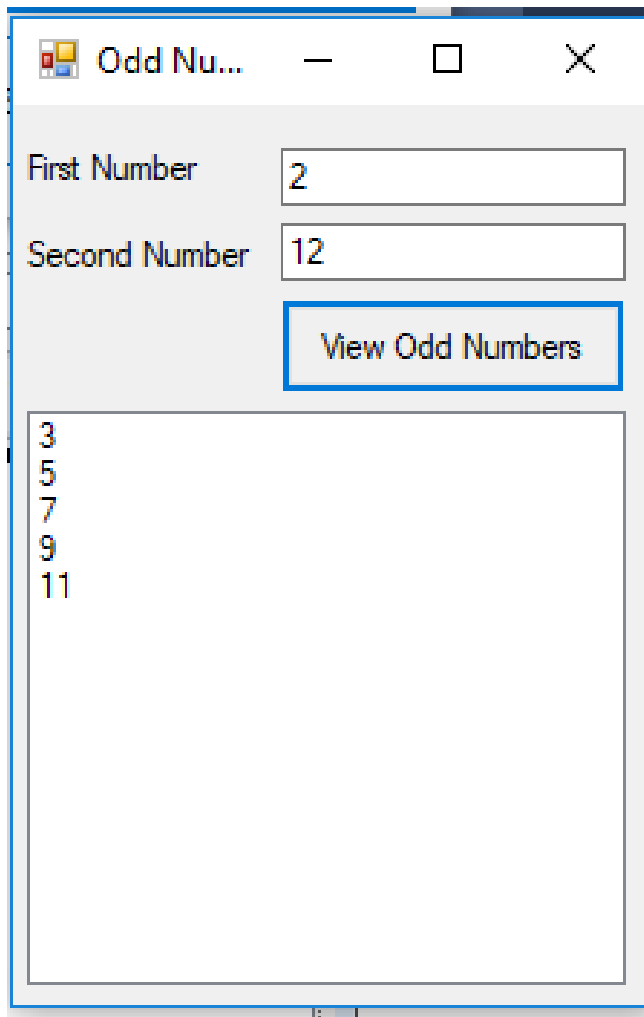
July 2018

- 1) Create a simple application to do following tasks as per guidelines.
Using two input boxes to take 2 numbers, and then print all odd numbers between these 2 numbers when the user click the button “*View Odd Numbers*”.

Initial Interface



Final output should be as follows



The image shows a Java Swing window titled "Odd Nu...". It contains two text input fields: "First Number" with the value "2" and "Second Number" with the value "12". Below these fields is a button labeled "View Odd Numbers". At the bottom of the window is a text area displaying the odd numbers 3, 5, 7, 9, and 11, each on a new line.

Input	Value
First Number	2
Second Number	12

View Odd Numbers

3
5
7
9
11