Add your name, surname and student number in the space provided below:

Name and Surname: Student number:

WRAV101/MSEV101: Semester Test (19 March)

Combine all your tasks into one file to create a document for printing:

- 1. Add your personal details in the space provided above.
- 2. Copy your code from the .cs file in Visual Studio to the provided space below. Copy all your code from line 1 up to the last curly bracket.
- 3. Use the SAVE AS functionality to save your document with your student number in the filename Test1-studentnumber.docx (e.g. Test1-224390000, where you have your student number after the -)
- 4. When you have copied the code for all the tasks, be sure to save your file again.
- 5. While still in Word, select File, Save As, and save your file again as a PDF file.
- 6. Upload this file to the relevant upload link on Moodle.

Console.ReadKey();

```
Question 1:
Copy your code here
Question 2:
Copy your code here
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Test1_221346031
    internal class Program
    {
        static void Main(string[] args)
            int level;
            double amount;
            double deposit;
            Console.WriteLine("Enter the year level of the student : ");
            level =
                Convert.ToInt32(Console.ReadLine());
            Console.WriteLine("Enter the outstanding amount : ");
        amount = Convert.ToDouble(Console.ReadLine());
            if (level == 1)
            {
                Console.WriteLine("Year level : {0,10}", level);
                amount = 0.00;
                deposit = 3000;
                Console.WriteLine("amount : {1,10:C}", amount);
                Console.WriteLine("Deposit due : {2'10:C}",deposit);
```