

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.

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);
            }

            Console.ReadKey();
        }
    }
}
```

