TABLE OF CONTENT.

Lab	Title	Date	Signature
1	Write a program to demonstrate the difference between Console.ReadLine() and Console.Read(), Console.Write() and Console.WriteLine() in C#.	2080/ /	
2	Write a program to add numbers x, y and z, one function to add x and y another function to add all three numbers.	2080/ /	
3	Write a program to implement the concept of default constructor, parameterized construct.	2080/ /	
4	Write a concept of multilevel inheritance and multiple inheritance in C#.	2080/ /	
5	Write a program on Method overloading and Method Overriding in C#.	2080/ /	
6	Write a C# console application that calculates the final grade based on individual scores.	2080/ /	
7	Write a program that checks user input number is odd or even.	2080/ /	
8	Build a simple calculator that performs addition, subtraction, multiplication, or division based on user input using function.	2080/ /	
9	Write a program that prints numbers from 1 to 10 using a for loop. Use a for loop to iterate through the numbers and display each number to the console.	2080/ /	
10	Create a program that initializes an array with some predefined values. Use a foreach loop to iterate through the array and display each element to the console.	2080/ /	