**Lab Performance 01**

1. Write a program to display **Hello Data Structure Lab[N]**.
2. Write a program to add two whole numbers (without fractional values) taking input from user and display its sum.
3. Write a program to add two whole numbers (without fractional values) taking input from user and display its sum. Print **Congratulations** if the sum is greater than 100.
4. Write a program to add two whole numbers (without fractional values) taking input from user and display its sum. Print **Congratulations** if the sum is greater than 100 and **Please Try Again** if the sum is less than 100.
5. Write a program to add two whole numbers (without fractional values) taking input from user and display its sum. Print **Congratulations** if the sum is greater than 100, **Please Try Again** if the sum is less than 100 and Print **Hello Section N** if the sum is equal to 100.
6. Write a program to add two whole numbers (without fractional values) taking input from user and display its sum in a separate function. Make sure to pass the two whole numbers as function argument/parameters.
7. Write a program to print any 5 numbers using for loop.
8. Write a program to print any 10 numbers using while loop.
9. Write a program to print any 15 numbers using do while loop.
10. Write a program using nested for loop which gives the following output:

A black rectangular object with white text

Description automatically generated

**\*\*After solving the above questions using CodeBlocks, take screenshots of both code and output (windows+shift+s) and paste them in MS Word Document (The name of the document MUST be your ID and the C++ Codes MUST be numbered accordingly) and upload it in the provided link in your VUES account.**

**-All screenshots MUST include the DATE and TIME feature from the screen of the machine (PC, Laptop etc.) used.**

-**All C++ Codes MUST start with a comment mentioning your Name, ID, Course Name and Section.**