

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q1.exe"

Made By: Chiranjeev Kashyap

Enter a number: 12345

Sum of individual digits is: 15

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q2.exe"

Made By: Chiranjeev Kashyap

Enter a number: 10

Prime number between 1 to 10:

2 3 5 7

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q8-D.exe"

This is a Vehicle

This is a Vehicle

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q4-A.exe"

The Count is: 10

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q4-B.exe"

30

55

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q5.exe"

Enter the number & exponentiation {like $n^P(2^2=4)$ }:

4 8

Exponentiation of 4 is: 65536

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q6.exe"

Multiplication: 50

Mean value:22

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q7.exe"

```
fun() called_
```


"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q8-A.exe"

This is a Vehicle

This is a Car

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q8-B.exe"

This is a Vehicle

This is a Four wheeler Vehicle

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q8-C.exe"

This is a Vehicle

Objects with 4 wheels are vehicles

Car has 4 Wheels

"C:\Users\chira\OneDrive\Desktop\LAB File C++\Q8-D.exe"

This is a Vehicle

This is a Vehicle