**TODAYS CLASS PRACTICE**

#### **1. Create a basic application**

**Your 6-year-old client needs an application that will receive an integer from the user banging on the keyboard, add 5 to it, double it, subtract 7 from it, and display the result to the screen.**

#### **2. Add three numbers and print the total**

**His little sister now wants a program to read three numbers, add them together and print their total.**

#### **3. Find the average score**

**A program is needed to prompt the user operator for ten exam scores, calculate the average score and display the result to the screen. The average score is calculated as the sum of the scores divided by the number of scores.**

**4. Do the math operations like addition, multiplication, subtraction and division on two numbers and print on the screen.**

**5. Now take two numbers but should be of different data types and perform the similar math operations on it and print on the screen.**

**6. *Write a Pseudo code for the problem statement- User Enters 5 integers(numbers). Check and print “ODD” for the odd numbers and “Even” for the even numbers from the set of numbers entered by the user.***

***7. Take the integers or string from the user dynamically and print on the screen.***

Later Class-

1. Problem Statement- You have four numbers add first two number and subtract last two numbers. And then Compare the result of first two numbers with Second two numbers and print whichever is greater.
2. Problem Statement- Display passed where student grade is greater than or equal to 60 and display fail if grade is less than 60.