**C# LAB Day 1,2**

1. WAP to accept the student details – Name, grade, five subject marks and display the student info with average. If the avg is below 40 – declare as fail, above 40-60 – average, 60-75 – First class, 76-85- Distinction, above 90 - Proficient – If else If
2. WAP – To check for sum +,prod \*,sub -,div / – get 2 numbers from the user and use it for displaying the result. Use if to check for numbers above 0 – Use float, decimal, int values - Update the Calculator to include the Switch case.
3. Use a loop to get the arithmetic choice from the user. Exit the calculator only when user wants to quit.
4. Wap to accept user's choice to check balance, withdraw or deposit / change pin- Include the pin of the user to be validated.

If the user selects check balance, display the default cash value 1000Rs; for withdraw, deduct the balance and show the total balance; for deposit, add the balance and show the total amount.