1. To find greatest of 3 integers using two methods (a) if-else and (b) ternary operator.
2. To implement calculator (+,-/,\*,% ) using switch statement
3. Display month name according to the month number using Switch Statement
4. To check whether number is: (a) even or odd (b) negative or positive by using (i) if-else (ii) ternary operator
5. To check a no. say ‘n’ divisible by 5 and/or 8. Print the appropriate message accordingly.
6. A library charges a fine for every book return late. For first 5 days the fine is 50 paisa, for 6-10 days fine is one rupee and above 10 days fine is 5 rupees. If you return the book after 30 days your membership will be cancelled. WAP to accept no. of days the member is late to return the book and display the fine or appropriate message
7. Write a program to read in 5 numbers and compute the average, max, min, standard deviation.
8. WAP using loop (for, while, do-while):

\*Factorial of number

Whether no. is prime or not

X raised to power n

Armstrong numbers between 1 to 500

Range of set of entered nos. by finding smallest and largest

Multiplication table

HCF of two numbers

GCD of two numbers

\*Generate Fibonacci series

1. Write a program to read in numbers until the number -999 is encountered. The sum of all number read until this point should be printed out.
2. Keep reading in integers until one is input which is larger than 100
3. Read in 20 integers and count the even numbers