1. Write a program to print the commission of Salesman by inputting the monthly sales of him. i.e if the monthly sale is more than 500000 then commission will be 10% of monthly sale otherwise 5%.
2. WAP to input any number and print the absolute value of that number.
3. WAP to input temperature of water and print its physical state
4. WAP to Calculate the average given marks of 5 subjects
5. Write a program to enter 3 numbers and print the largest number.
6. WAP to Print all Integers that Aren’t Divisible by Either 2 or 3 below 100
7. WAP to check a number Divisible by Either 2 or 3
8. Create a program for a library that calculates late fees for overdue books based on the number of days they're overdue.
9. Implement a simple login system that prompts the user for a username and password. If the username and password match predefined values, grant access; otherwise, deny access.
10. Create a ticket pricing system for a cinema where the price depends on factors like age, time of day, and movie type (e.g., regular, 3D, IMAX).
11. Write a program that takes three numbers as input and returns them in ascending order.
12. Accept the three sides of a triangle and print it is an equilateral, isosceles or scalene triangle.
13. Write a python program to print the sum of two matrices.
14. Write a python program to print the difference of two matrices.
15. Write a python program to print the transpose of a matrix
16. Create a python program to do the following
    1. create a list list1 =["100", "200", "300", "400", "500"]
    2. create the reverse of list1 and store to list2
    3. create a list list3=['100500', '200400', '300300', '400200', '500100'] and print