

1. Write a program to demonstrate the use of bitwise operators (&, |, ^, ~, << and >>).
2. Write a program to demonstrate the use of conditional operator.
3. WAP to input an integer number and check it whether it is even or odd.
4. Write a program to input any two numbers and find the greater number.
5. WAP to take input age of a person and if age >=18 print a message “eligible for voting”, otherwise “not eligible for voting”
6. WAP to take marks of 5 subjects as input and calculate total, percentage and division (assuming that full marks is 100 for each subject). For division use the following conditions
 - If percentage >=80 then Distinction,
 - If percentage >=70 but <80 then First Division
 - If percentage >=60 but <70 then Second Division
 - If percentage >=50 but <60 then Third Division
 - Otherwise Fail
7. WAP to take marks of one subject as input and find GPA and Grade. For GPA and grade use the following conditions
 - If marks >=90 then GPA 4.0 and Grade A+
 - If marks >=80 but <90 then GPA 3.6 and Grade A
 - If marks >=70 but <80 then GPA 3.2 and Grade B+
 - If marks >=60 but <70 then GPA 2.8 and Grade B
 - If marks >=50 but <60 then GPA 2.4 and Grade C+
 - If marks >=40 but <50 then GPA 2.0 and Grade C
 - If marks >=20 but <40 then GPA 1.6 and Grade D
 - Otherwise GPA 0.0 and Grade NG
8. WAP to input any three float numbers and print the largest number.
9. WAP to input any integer number and print its multiplication table.
10. WAP to input any integer number and calculate its factorial value.

- 11.WAP to calculate the sum of first N natural numbers by taking N as input.**
- 12.WAP to input an integer number and calculate the sum of its digits.**
- 13.WAP to input an integer number and check either the number is palindrome or not. (Hint: Find the reverse of the given number and check if original and its reverse values are equal or not. If equals then palindrome else not).**