

Practical-3: Implement T-SQL block for Conditional and Iterative statements.

1. Write a T - SQL block to check whether the given number is a positive number or a negative number using a simple if statement. (A)
2. Write a T - SQL block to find the maximum number from the given two numbers. (A)
3. Write a T-SQL block to find the maximum number from the given three numbers. (A)
4. Write a T - SQL block to print the first 25 natural numbers using a loop. (A)
5. Write a T - SQL Program to Print Odd Numbers From 1 to 100. (A)
6. Write a T - SQL block to find the sum of the first 100 natural nos. (B)
7. Write a T-SQL block to find whether the number is even or odd. (B)
8. Write a T - SQL block to print the first 25 Odd numbers using a loop in Reverse order. (C)
9. Write a T-SQL block for given conditions: marks > 70 then Print '1st Class', marks>50 and marks<=70 then print '2nd Class', marks>=35 and marks<=50 then print '3rd Class', marks<35 then print 'Fail !!'. (C).