**Print Even Numbers (For Loop)**  
🔹 Write a C# program using a for loop to print all even numbers from **1 to 50**.

**2. Reverse a Number (While Loop)**  
🔹 Write a program that **reverses a given number** using a while loop.

**3. Sum of Digits (Do-While Loop)**  
🔹 Write a program to **find the sum of digits** of a given number using a do-while loop.

**4. Factorial of a Number (For Loop)**  
🔹 Write a program that calculates the **factorial** of a given number using a for loop.

**5. Count Number of Digits (While Loop)**  
🔹 Write a program to **count the number of digits** in an integer using a while loop.

**6. Fibonacci Series (Do-While Loop)**  
🔹 Write a C# program using a do-while loop to **print the first 10 numbers** of the Fibonacci series.

**7. Sum of Array Elements (Foreach Loop)**  
🔹 Write a program to **find the sum of all elements** in an array using a foreach loop.

**8. Find the Largest Number in an Array (Foreach Loop)**  
🔹 Write a C# program to **find the largest number** in an array using a foreach loop.

**9. Palindrome Number Check (While Loop)**  
🔹 Write a program to check whether a number is a **palindrome** using a while loop.

**10. Print Star Pattern (For Loop)**  
🔹 Write a program using a for loop to print the following **pattern**:

