Name: Ramanpreet Kaur

ID:

Code-

using System;

class Program

{

static void Main()

{

int sumEven = 0;

int sumOdd = 0;

// Looping through the first 10 numbers starting from 0

for (int number = 0; number <= 9; number++)

{

// Checking if the number is divisible by 2 to determine if it's even

if (number % 2 == 0)

{

sumEven += number;

Console.WriteLine($"{number} is an even number");

}

else // If it's not divisible by 2, then it must be odd

{

sumOdd += number;

Console.WriteLine($"{number} is an odd number");

}

}

// Display the sum of even and odd numbers after finishing the loop

Console.WriteLine($"Total of even numbers : {sumEven}");

Console.WriteLine($"Total of odd numbers : {sumOdd}");

Console.ReadKey();

}

}

Output-

