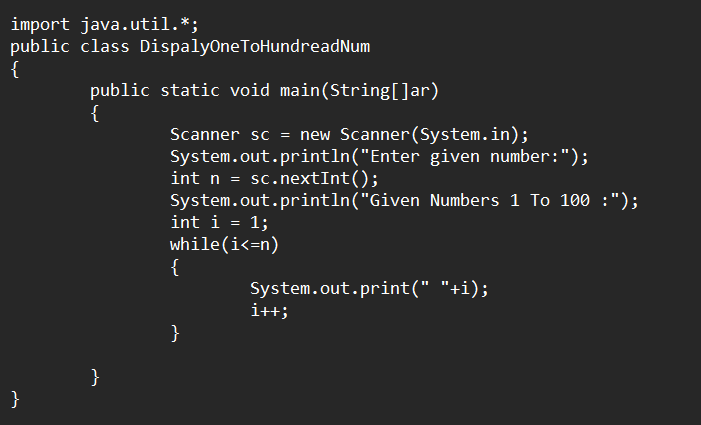
**Assignment No:-3**

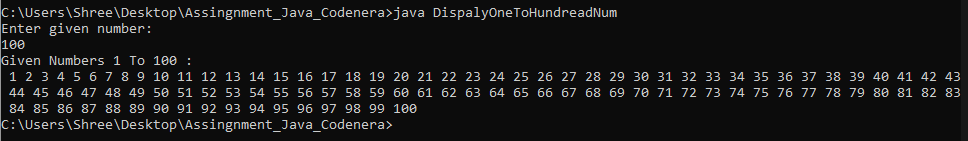
Name:-Suryawanshi Sangramsingh Sambhaji

Batch:-April Date:-1/5/2024

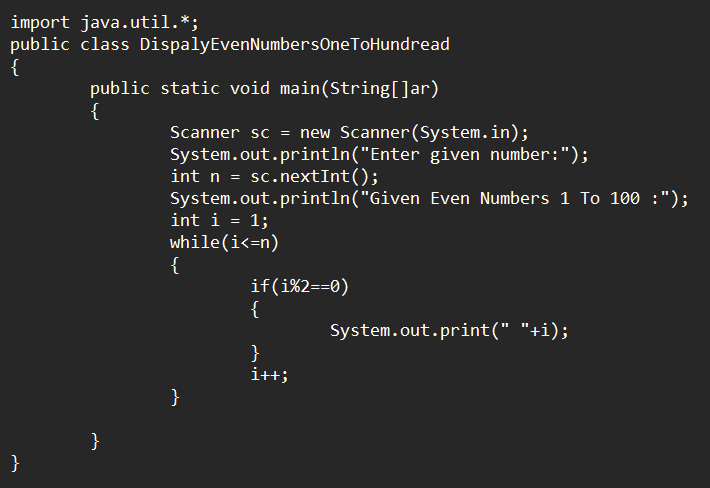
**1. Display numbers from 1 to 100.**

****

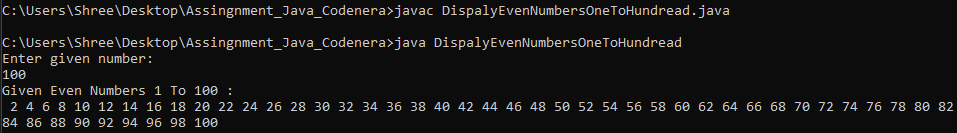
**Output:**



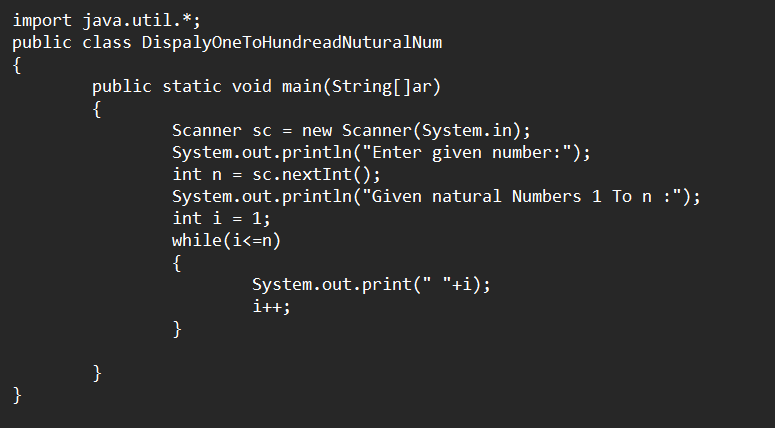
**2. Display all even numbers from 1 to 100.**

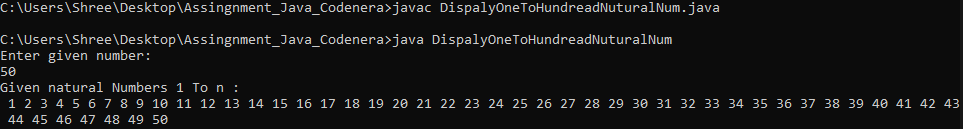
****

**Output:**



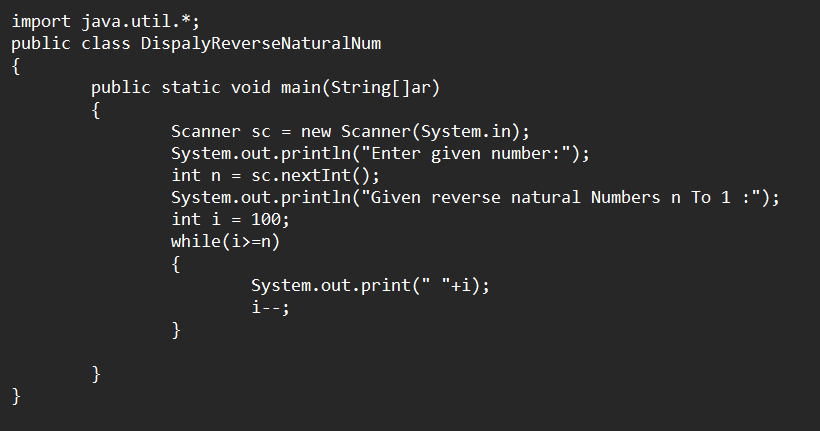
**3. Write a program to print all natural numbers from 1 to n. - using while loop.**

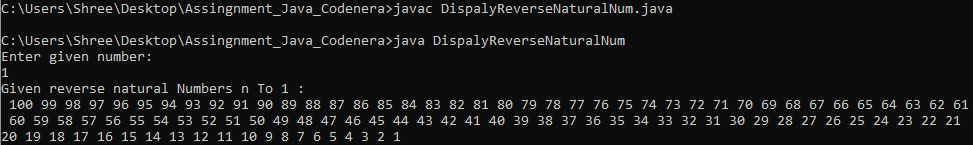
**Output:**



**4. Write a program to print all natural numbers in reverse (from n to 1). - using**

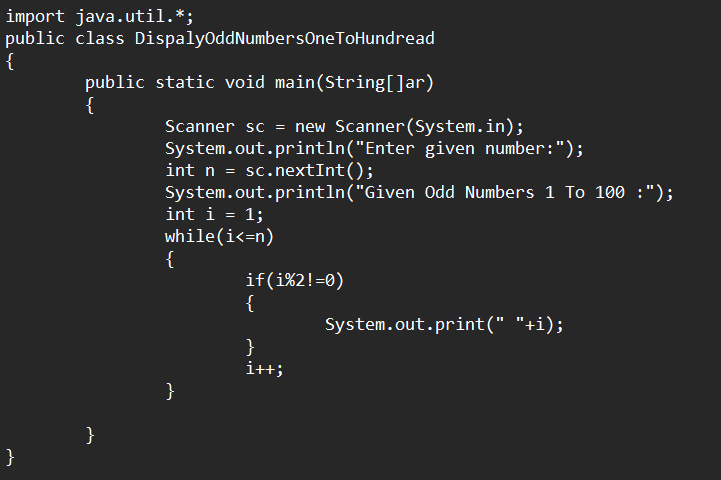
**While loop.**

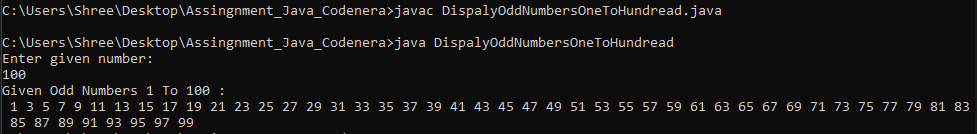
**Output:**



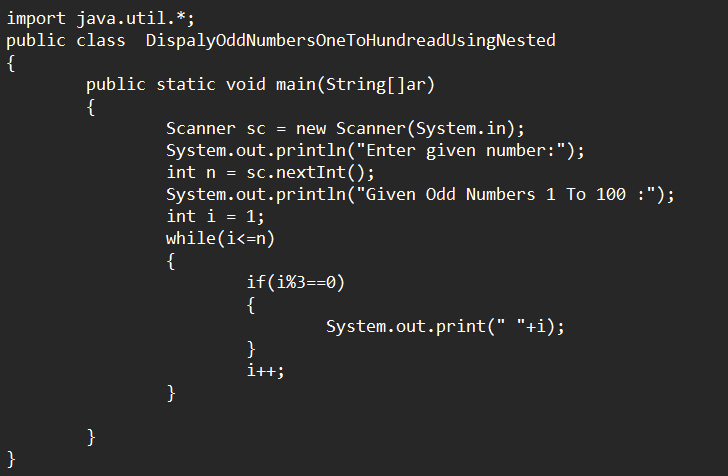
**5. Write a program to print all odd numbers between 1 to 100. - Using while**

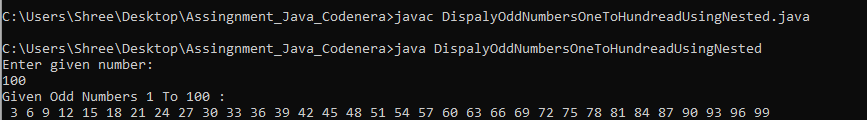
**Loop.**

**Output:**

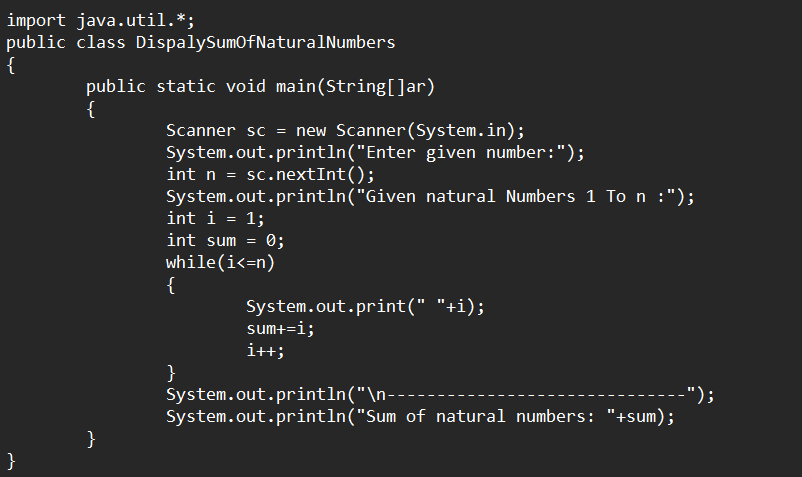


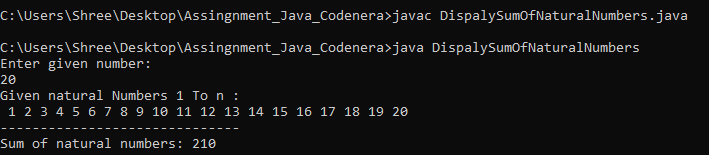
**6. Write a program to print all odd number between 1 to 100.**

**Output:**

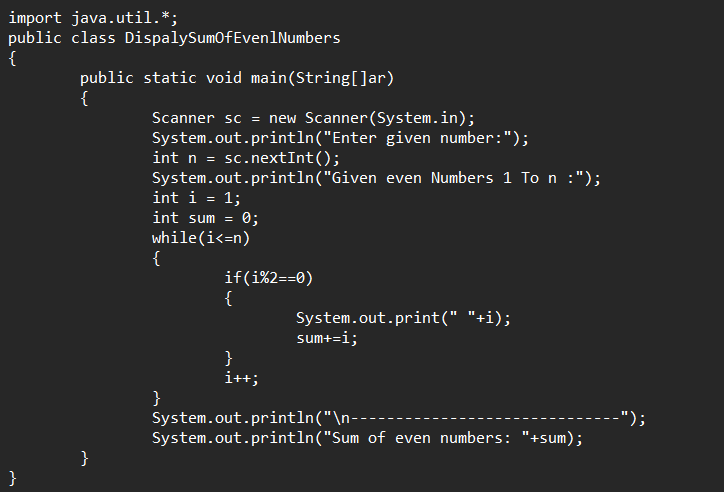


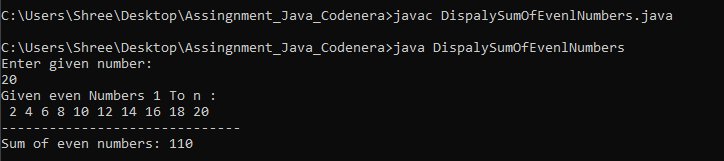
**7. Write a program to find sum of all natural numbers between 1 to n.**

**Output:**

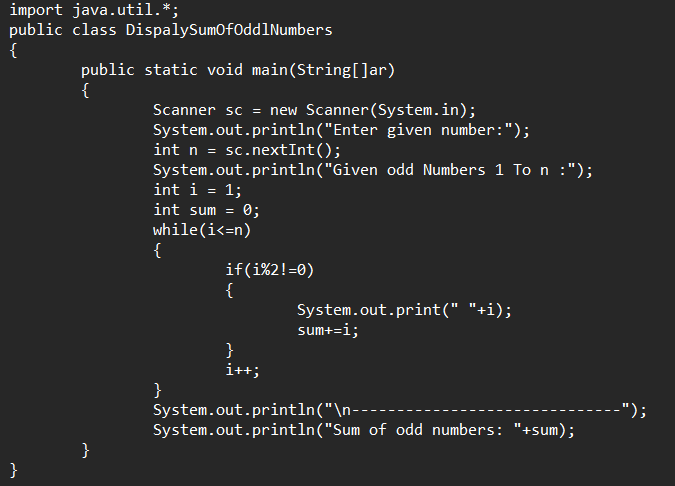


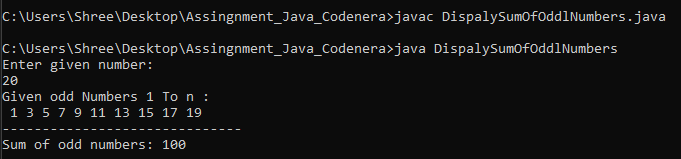
**8. Write a program to find sum of all even numbers between 1 to n.**

**Output:**

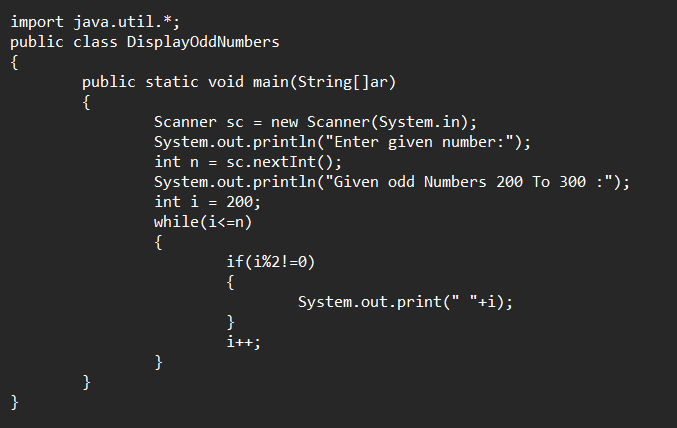


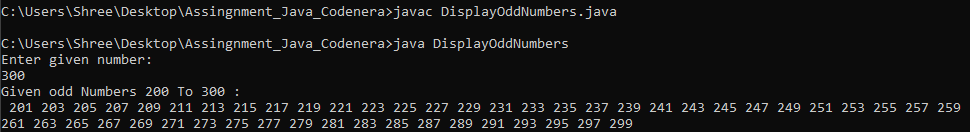
**9. Write a program to find sum of all odd numbers between 1 to n.**

**Output:**

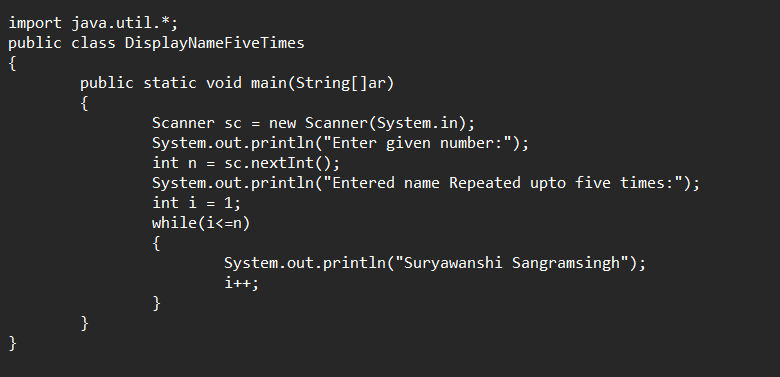


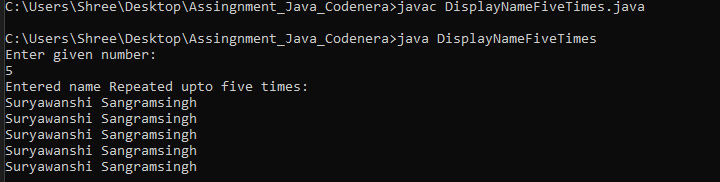
**10. Display all odd numbers from 200 to 300.**

**Output:**

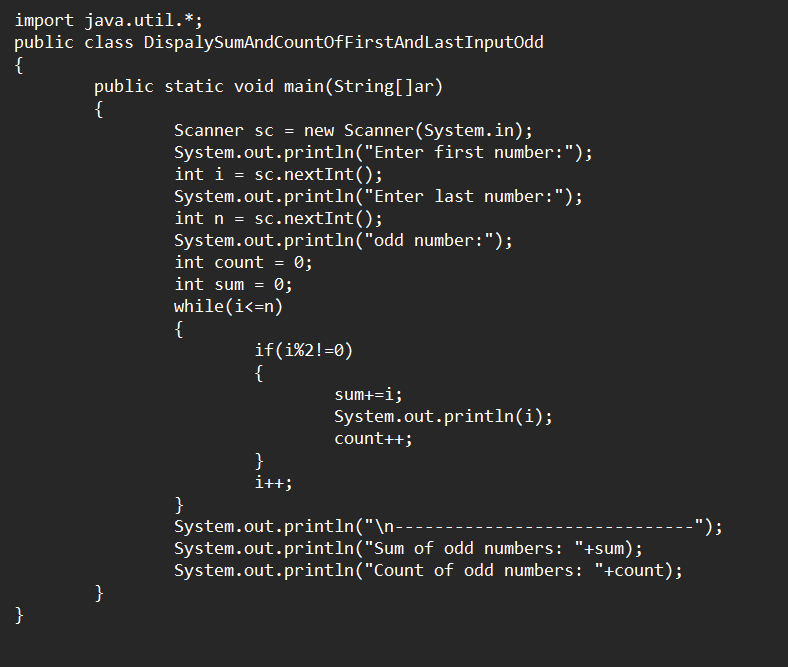


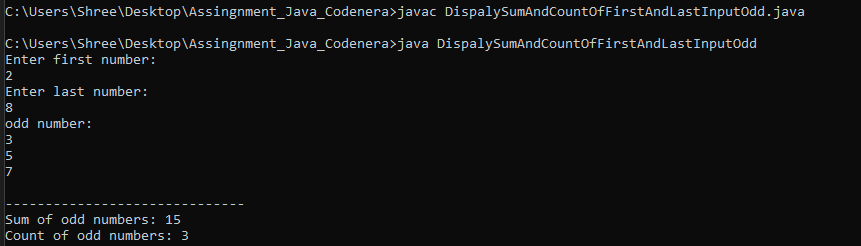
**11. Write a program enter your name and print it five times.**

**Output:**

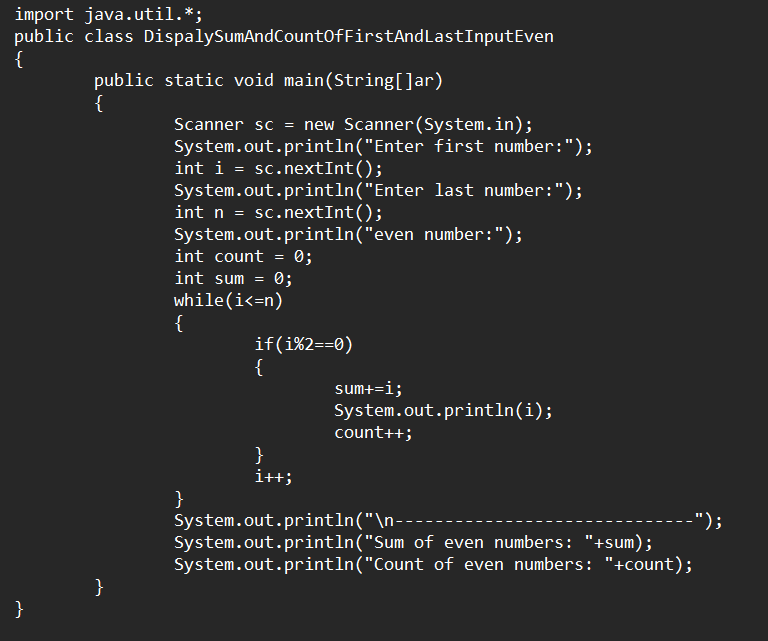


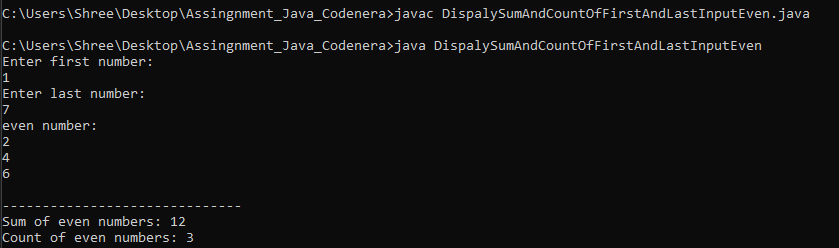
**12. Write a program take input first and last no and display all odd numbers between them and find sum and count.**

** Output:**

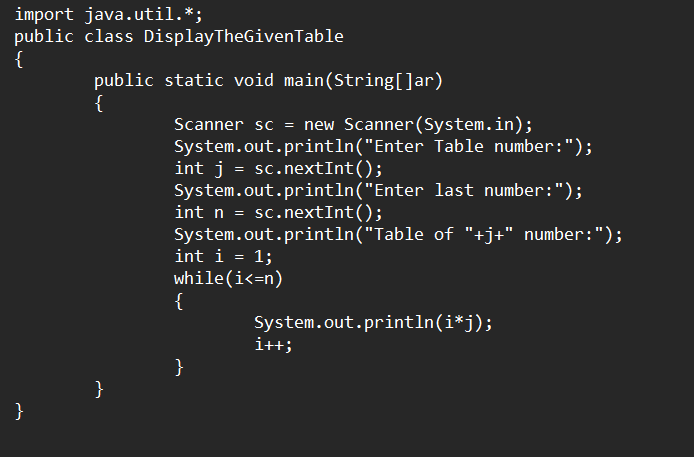


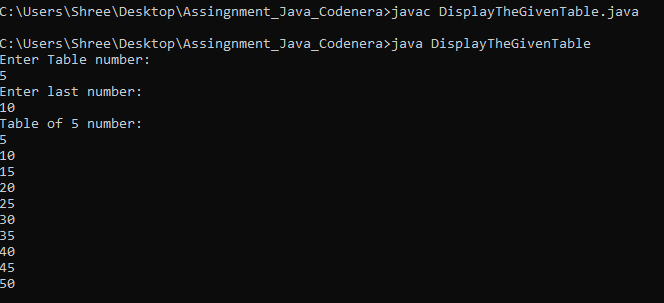
**13. Write a program take input first and last no and display all even numbers between them and find sum and find sum and count.**

** Output:**

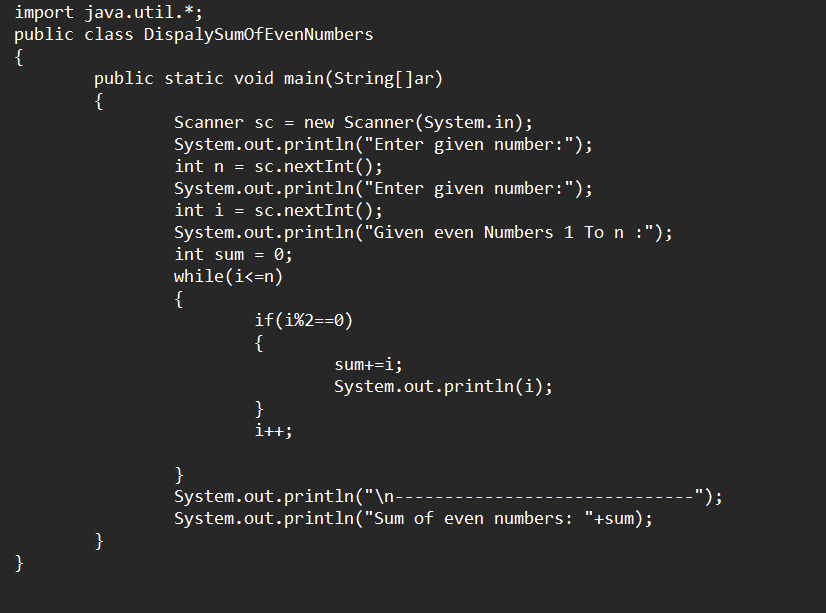


**14. Write a program to take input a no and print table.**

** Output:**



**15. Find the sum of even number of n digit number.**

** Output:**

