



**Java**

# Numbtric Series

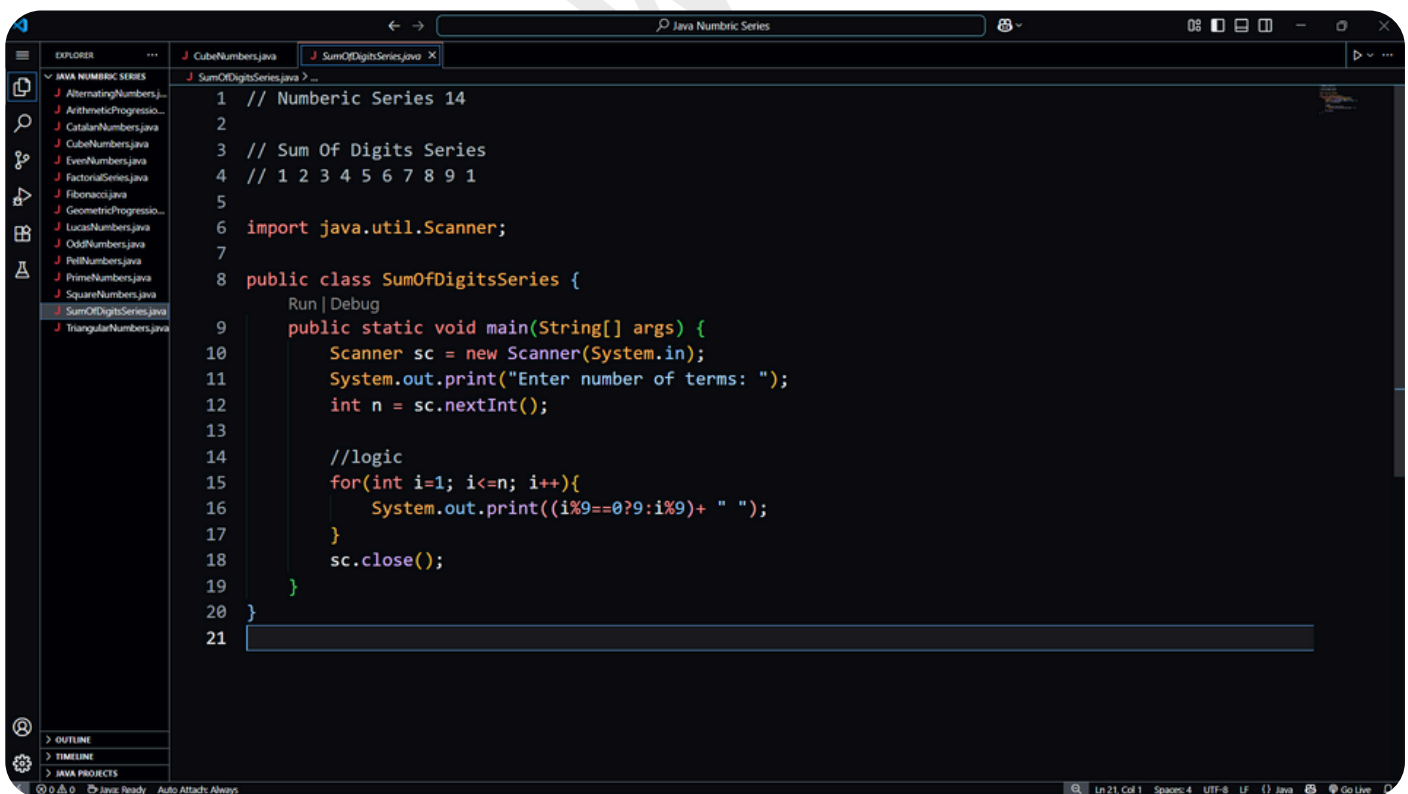
# Java Program

## Numbric Series

### 14. Sum Of Digits Series

---

#### Code



```
1 // Numeric Series 14
2
3 // Sum Of Digits Series
4 // 1 2 3 4 5 6 7 8 9 1
5
6 import java.util.Scanner;
7
8 public class SumOfDigitsSeries {
9     Run | Debug
10     public static void main(String[] args) {
11         Scanner sc = new Scanner(System.in);
12         System.out.print("Enter number of terms: ");
13         int n = sc.nextInt();
14
15         //logic
16         for(int i=1; i<=n; i++){
17             System.out.print((i%9==0?9:i%9)+ " ");
18         }
19         sc.close();
20     }
21 }
```

# Output

```
C:\Windows\System32\cmd.e  ×  +  v
D:\system\Java Series\Java Numbric Series>javac SumOfDigitsSeries.java
D:\system\Java Series\Java Numbric Series>java SumOfDigitsSeries
Enter number of terms: 10
1 2 3 4 5 6 7 8 9 1
D:\system\Java Series\Java Numbric Series>
```



**Thank you !**  
**Follow For More**

