

Name: T G Sanjeevanaa

Roll No: 24BIR060

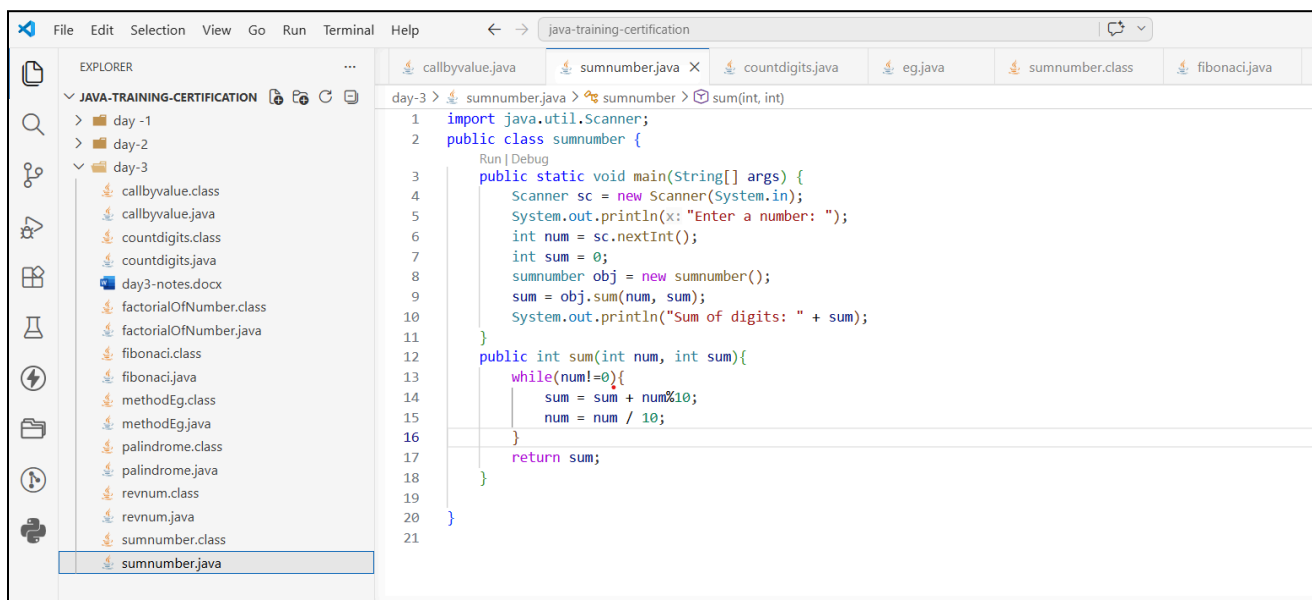
Branch: Bsc Information systems

College: Kongu Engineering College

Task: Method Problems

Date: 06/05/2026

Sum of the digits



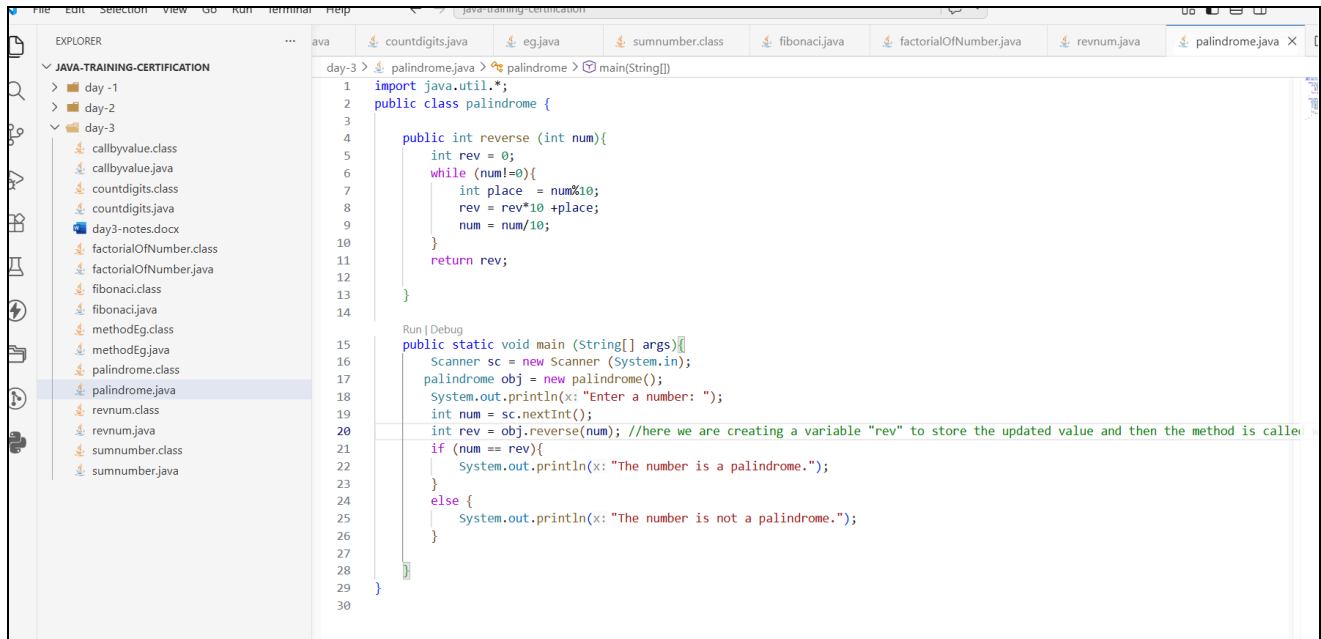
The screenshot shows an IDE window titled 'java-training-certification'. The Explorer panel on the left shows a project structure with folders 'day-1', 'day-2', and 'day-3'. Under 'day-3', there are several files including 'sumnumber.java'. The main editor displays the code for 'sumnumber.java' with the following content:

```
1 import java.util.Scanner;
2 public class sumnumber {
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         System.out.println("Enter a number: ");
6         int num = sc.nextInt();
7         int sum = 0;
8         sumnumber obj = new sumnumber();
9         sum = obj.sum(num, sum);
10        System.out.println("Sum of digits: " + sum);
11    }
12    public int sum(int num, int sum){
13        while(num!=0){
14            sum = sum + num%10;
15            num = num / 10;
16        }
17        return sum;
18    }
19 }
20 }
21 }
```

Output:

```
PS C:\java-training-certification\day-3> javac sumnumber.java
PS C:\java-training-certification\day-3> java sumnumber.java
Enter a number:
125
PS C:\java-training-certification\day-3> java sumnumber.java
Enter a number:
205
Sum of digits: 7
```

palindrome.java

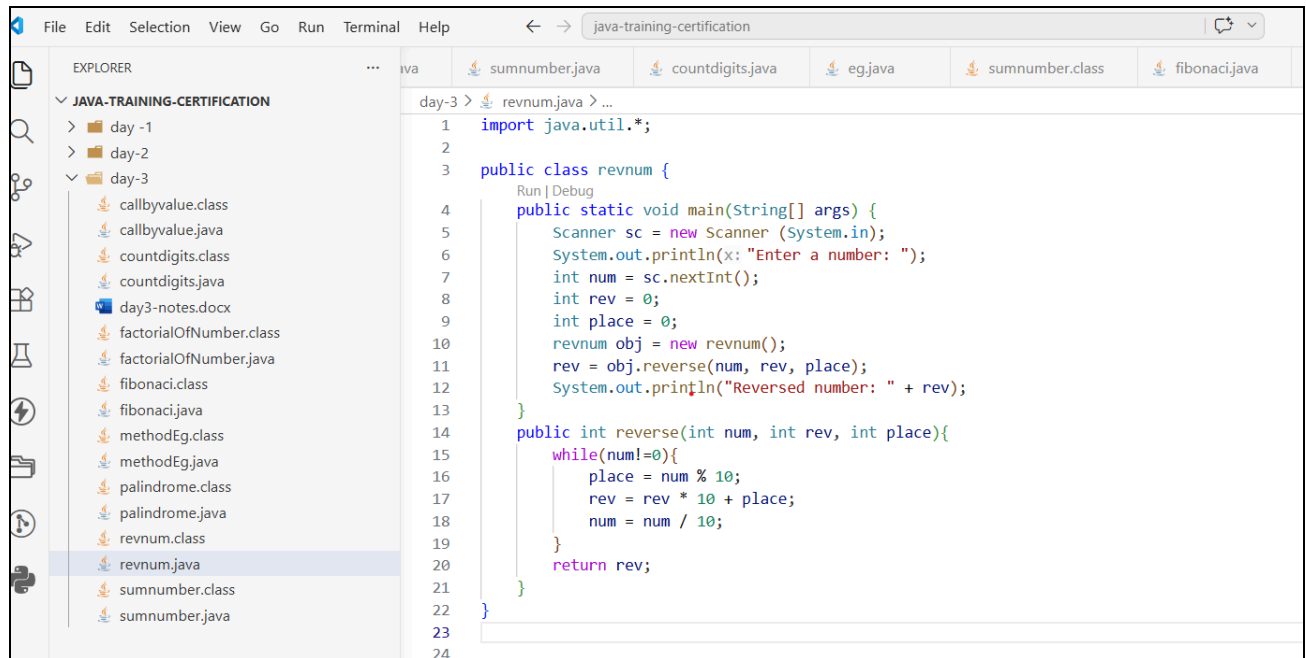


```
1 import java.util.*;
2 public class palindrome {
3
4     public int reverse (int num){
5         int rev = 0;
6         while (num!=0){
7             int place = num%10;
8             rev = rev*10 +place;
9             num = num/10;
10        }
11        return rev;
12    }
13
14 }
15
16 public static void main (String[] args){
17     Scanner sc = new Scanner (System.in);
18     palindrome obj = new palindrome();
19     System.out.println(x: "Enter a number: ");
20     int num = sc.nextInt();
21     int rev = obj.reverse(num); //here we are creating a variable "rev" to store the updated value and then the method is called
22     if (num == rev){
23         System.out.println(x: "The number is a palindrome.");
24     }
25     else {
26         System.out.println(x: "The number is not a palindrome.");
27     }
28 }
29
30 }
```

Output:

```
PS C:\java-training-certification\day-3> javac palindrome.java
PS C:\java-training-certification\day-3> java palindrome.java
Enter a number:
121
The number is a palindrome.
PS C:\java-training-certification\day-3> java palindrome.java
Enter a number:
367
The number is not a palindrome.
```

ReverseNumber.java

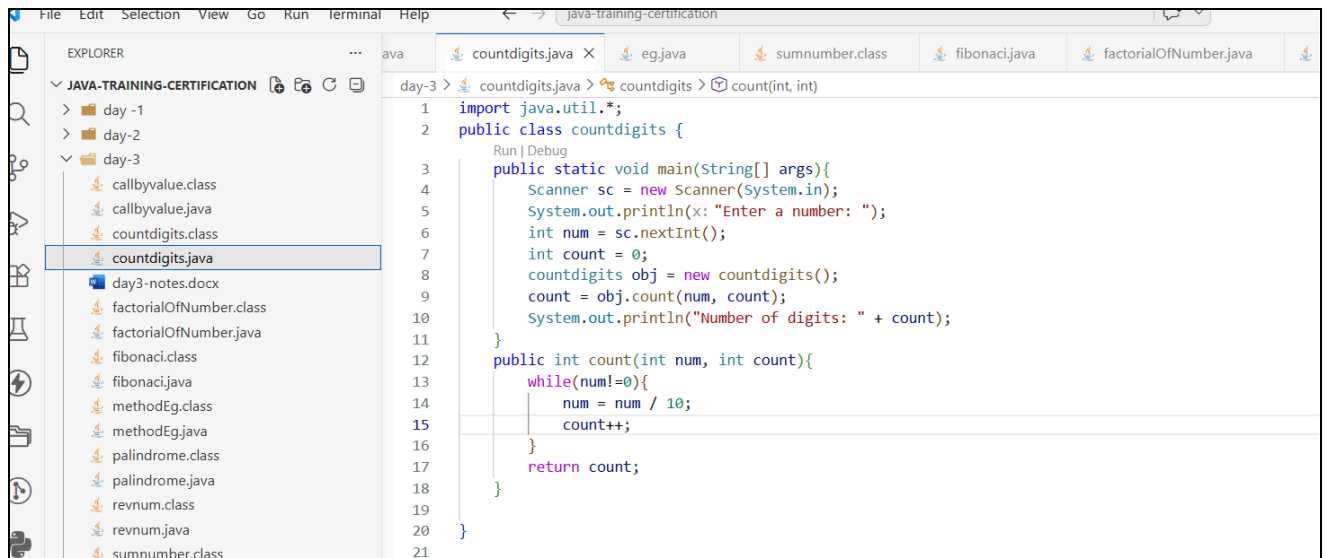


```
1 import java.util.*;
2
3 public class revnum {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner (System.in);
6         System.out.println(x: "Enter a number: ");
7         int num = sc.nextInt();
8         int rev = 0;
9         int place = 0;
10        revnum obj = new revnum();
11        rev = obj.reverse(num, rev, place);
12        System.out.println("Reversed number: " + rev);
13    }
14    public int reverse(int num, int rev, int place){
15        while(num!=0){
16            place = num % 10;
17            rev = rev * 10 + place;
18            num = num / 10;
19        }
20        return rev;
21    }
22 }
23
24
```

Output

```
PS C:\java-training-certification\day-3> javac revnum.java
PS C:\java-training-certification\day-3> java revnum.java
Enter a number:
1234
Reversed number: 4321
PS C:\java-training-certification\day-3>
```

CountDigits.java



```
1 import java.util.*;
2 public class countdigits {
3     public static void main(String[] args){
4         Scanner sc = new Scanner(System.in);
5         System.out.println("Enter a number: ");
6         int num = sc.nextInt();
7         int count = 0;
8         countdigits obj = new countdigits();
9         count = obj.count(num, count);
10        System.out.println("Number of digits: " + count);
11    }
12    public int count(int num, int count){
13        while(num!=0){
14            num = num / 10;
15            count++;
16        }
17        return count;
18    }
19 }
20
21 }
```

Output:

- PS C:\java-training-certification\day-3> javac countdigits.java
- PS C:\java-training-certification\day-3> java countdigits.java
Enter a number:
154512
Number of digits: 6
- PS C:\java-training-certification\day-3> java countdigits.java
Enter a number:
15
Number of digits: 2

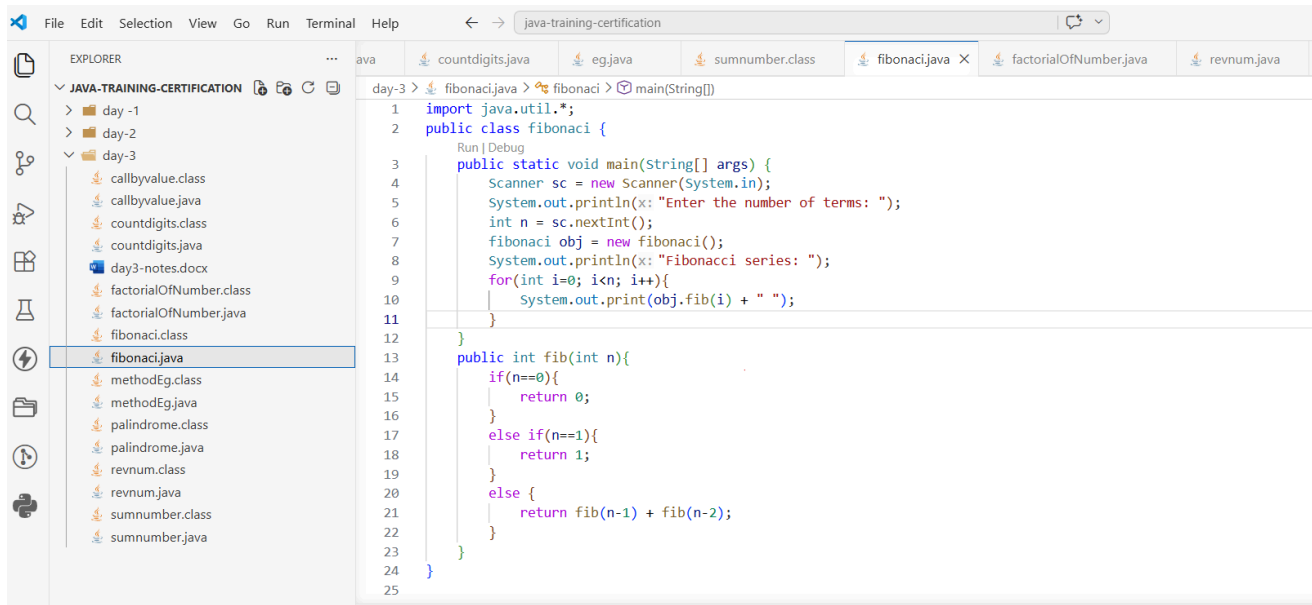
FactorialOfNumber.java

```
File Edit Selection View Go Run Terminal Help
java-training-certification
EXPLORER
JAVA-TRAINING-CERTIFICATION
day-1
day-2
day-3
callbyvalue.class
callbyvalue.java
countdigits.class
countdigits.java
day3-notes.docx
factorialOfNumber.class
factorialOfNumber.java
fibonaci.class
fibonaci.java
methodEg.class
methodEg.java
palindrome.class
palindrome.java
revnum.class
revnum.java
sumnumber.class
sumnumber.java
day-3 > factorialOfNumber.java > factorialOfNumber
1 import java.util.*;
2 public class factorialOfNumber{
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         System.out.println(x: "Enter a number: ");
6         int num = sc.nextInt();
7         int fact = 1;
8         factorialOfNumber obj = new factorialOfNumber();
9         fact = obj.factorial(num, fact);
10        System.out.println("Factorial: " + fact);
11    }
12    public int factorial(int num, int fact) {
13        while(num!=0){
14            fact = fact * num;
15            num = num - 1;
16        }
17        return fact;
18    }
19 }
20 }
21 }
```

Output:

```
PS C:\java-training-certification\day-3> javac factorialOfNumber.java
PS C:\java-training-certification\day-3> java factorialOfNumber.java
Enter a number:
5
Factorial: 120
PS C:\java-training-certification\day-3> java factorialOfNumber.java
Enter a number:
8
Factorial: 40320
PS C:\java-training-certification\day-3> 
```

Fibonacci.java



```
1 import java.util.*;
2 public class fibonacci {
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         System.out.println(x: "Enter the number of terms: ");
6         int n = sc.nextInt();
7         fibonacci obj = new fibonacci();
8         System.out.println(x: "Fibonacci series: ");
9         for(int i=0; i<n; i++){
10             System.out.print(obj.fib(i) + " ");
11         }
12     }
13     public int fib(int n){
14         if(n==0){
15             return 0;
16         }
17         else if(n==1){
18             return 1;
19         }
20         else {
21             return fib(n-1) + fib(n-2);
22         }
23     }
24 }
25
```

Output:

```
● PS C:\java-training-certification\day-3> javac fibonacci.java
● PS C:\java-training-certification\day-3> java fibonacci.java
Enter the number of terms:
5
Fibonacci series:
0 1 1 2 3
● PS C:\java-training-certification\day-3> java fibonacci.java
Enter the number of terms:
10
Fibonacci series:
0 1 1 2 3 5 8 13 21 34
❖ PS C:\java-training-certification\day-3>
```