

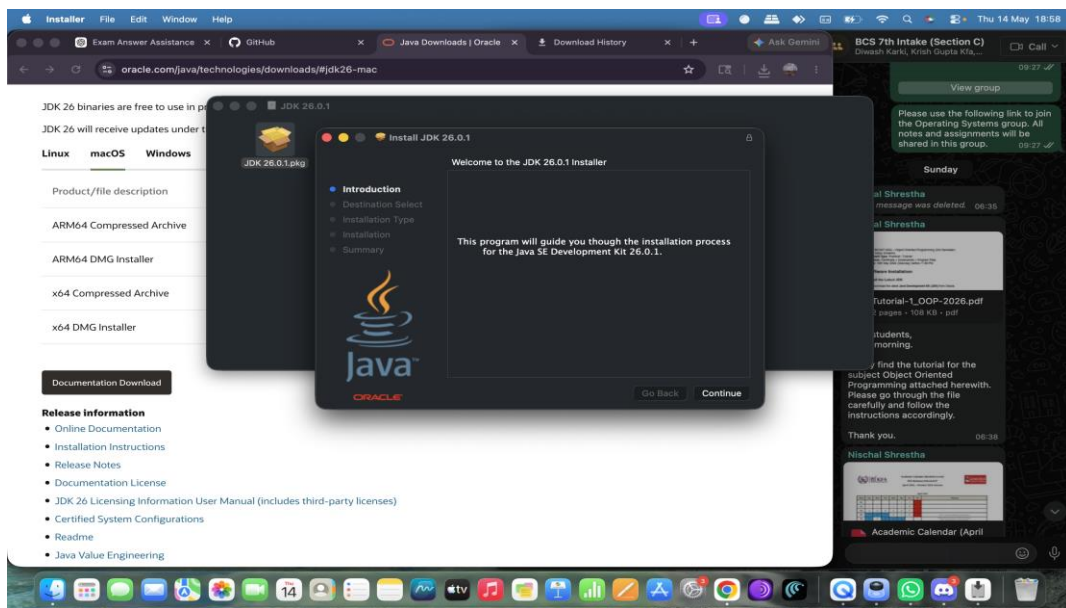
Name: Nishan Subedi

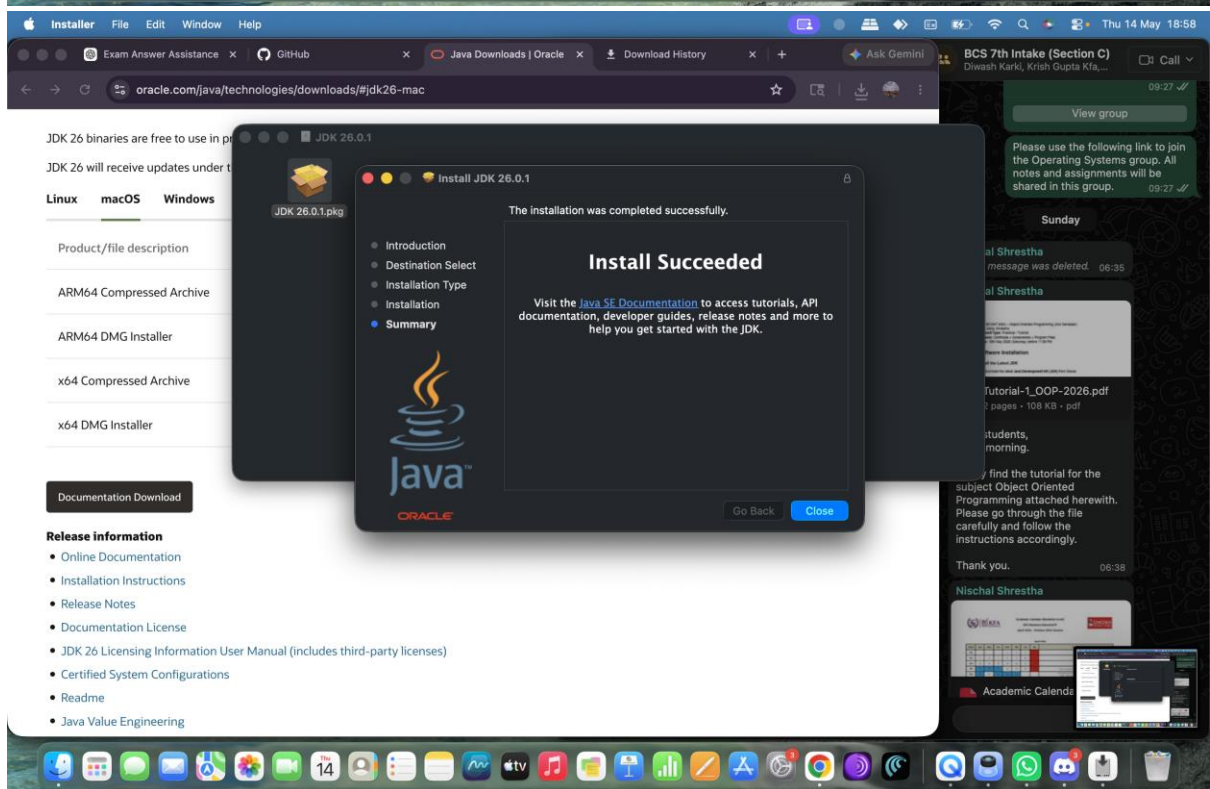
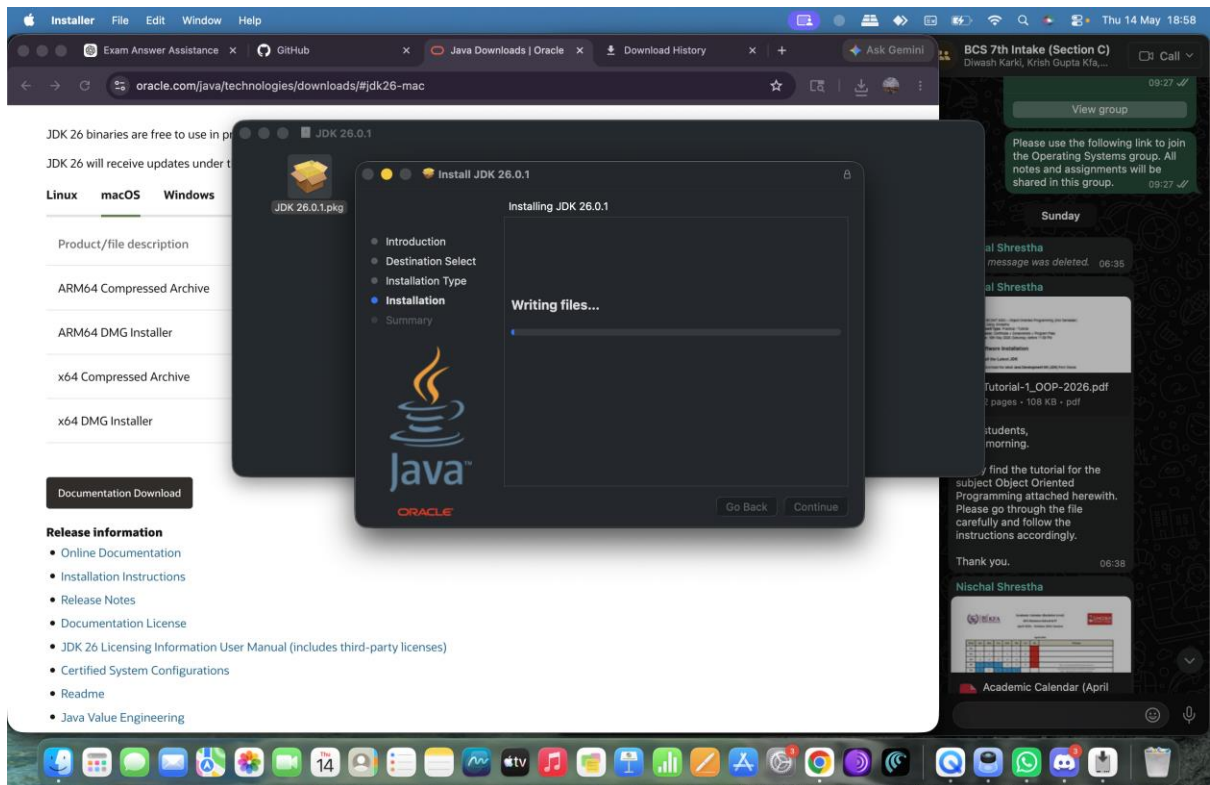
Section : C

Subject : OOP

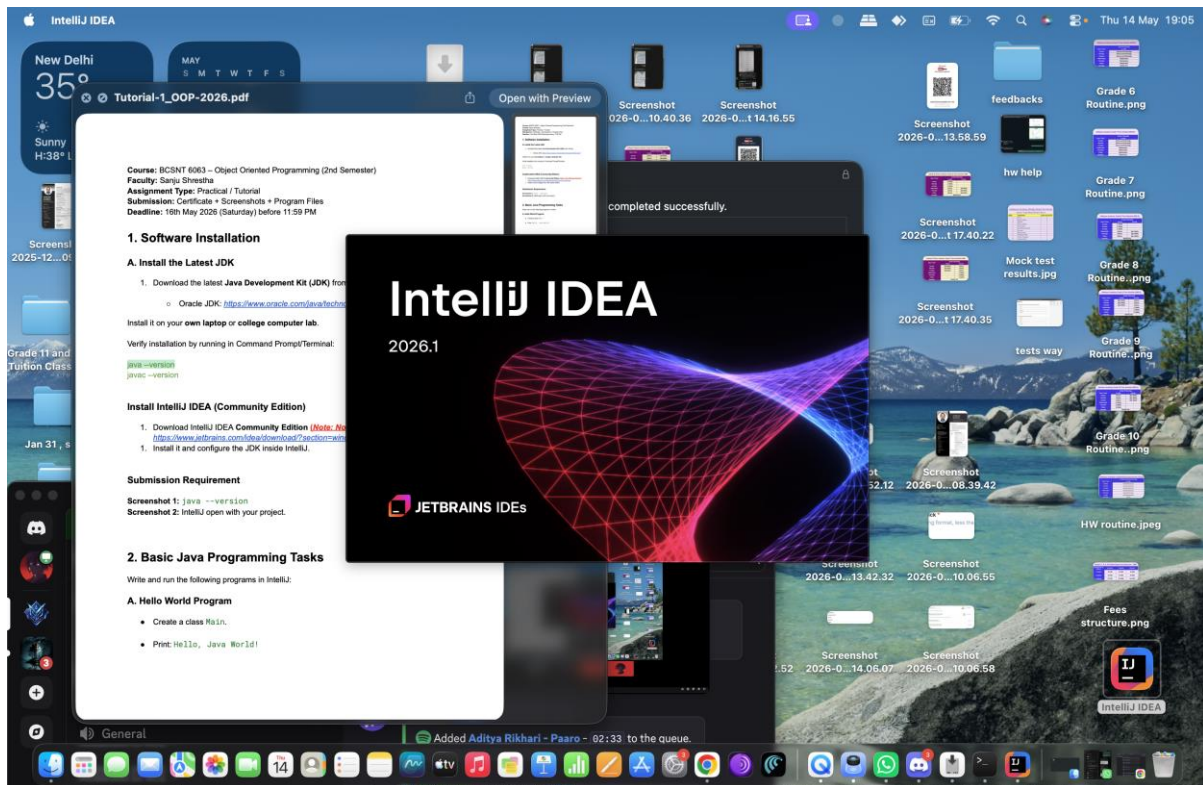
Tutorial 1

Screenshot 1: java version

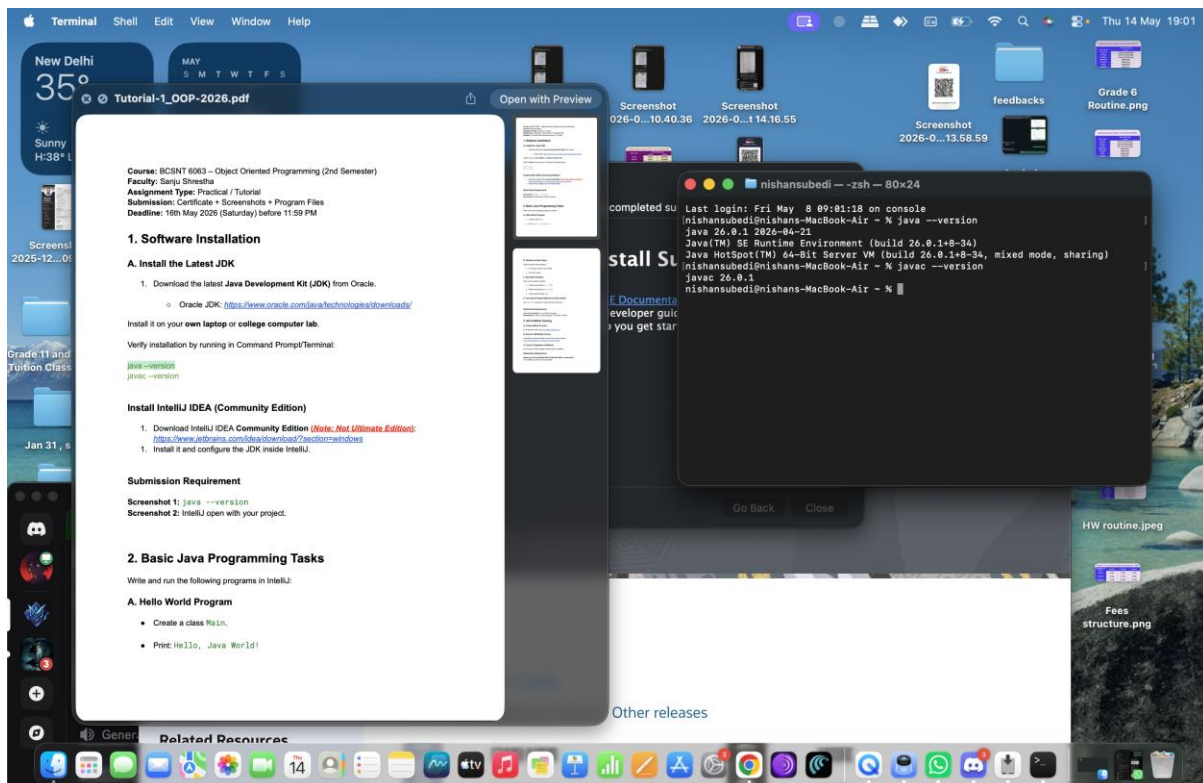




2) Downloaded IntelliJ

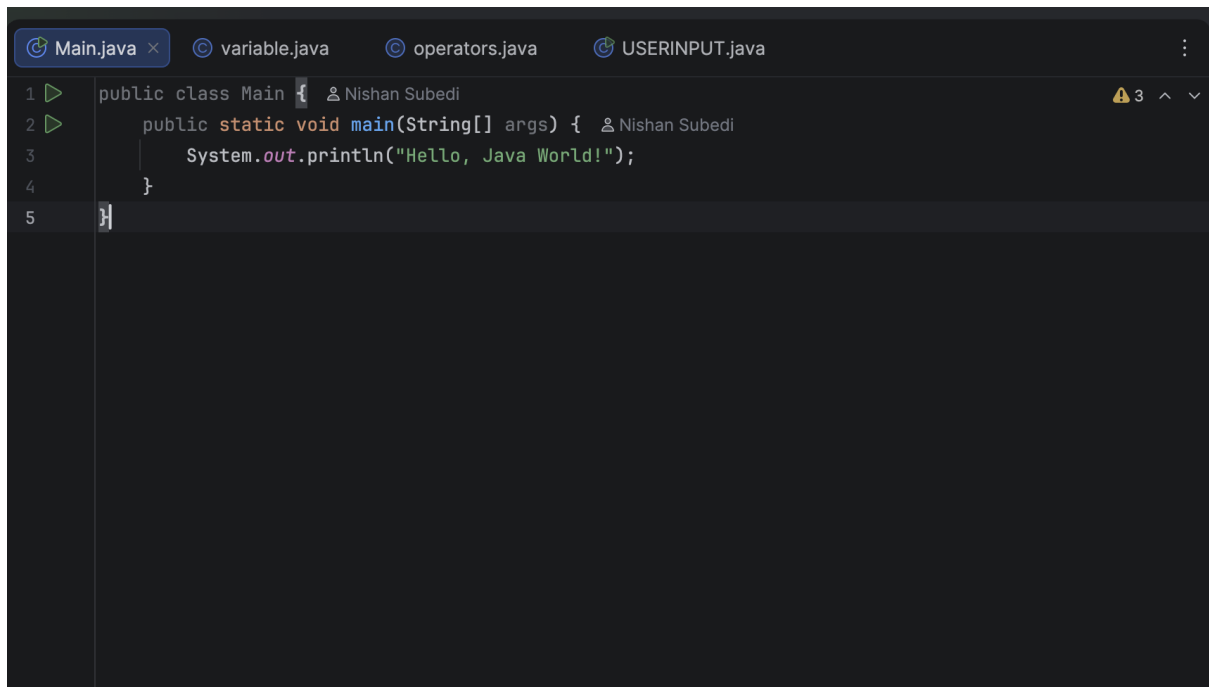


3) Checking Java Version



4) Programs and outputs

- Hello World Program



```
1 public class Main {  Nishan Subedi
2     public static void main(String[] args) {  Nishan Subedi
3         System.out.println("Hello, Java World!");
4     }
5 }
```

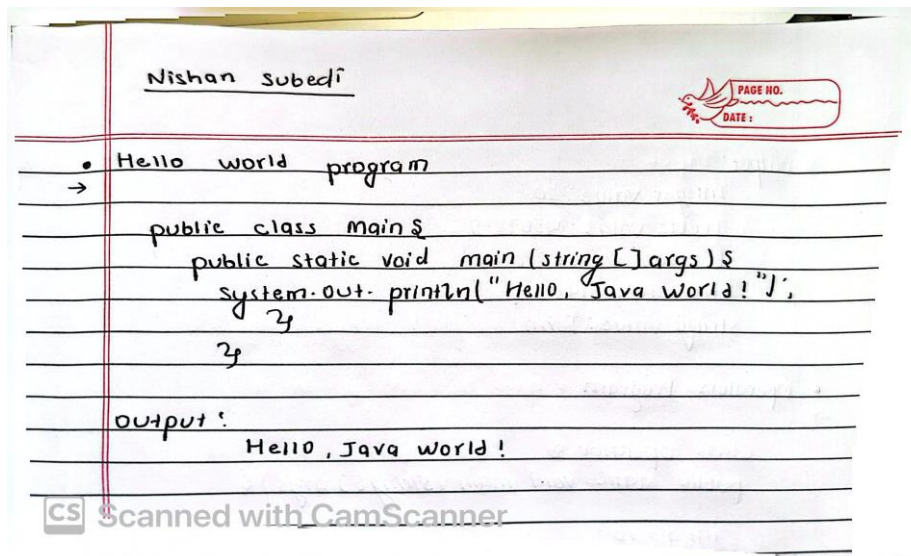
Output:



```
Run  Main x
/Library/Java/JavaVirtualMachines/jdk-26.jdk/Contents/Home/bin/java -javaagent
Hello, Java World!

Process finished with exit code 0
```

Handwritten:



- Variables & Data Types

```
Main.java  variable.java x  operators.java  USERINPUT.java
1 public class variable {  Nishan Subedi
2     public static void main(String[] args) {  Nishan Subedi
3
4
5         int age = 20;
6         double salary = 45678.90;
7         boolean isStudent = true;
8         char grade = 'A';
9         String name = "John";
10
11
12         System.out.println("Integer value: " + age);
13         System.out.println("Double value: " + salary);
14         System.out.println("Boolean value: " + isStudent);
15         System.out.println("Character value: " + grade);
16         System.out.println("String value: " + name);
17     }
18 }
```

Output:


```
Run variable x
/Library/Java/JavaVirtualMachines/jdk-26.jdk/Contents/Home/bin/java -javaagent
Integer value: 20
Double value: 45678.9
Boolean value: true
Character value: A
String value: John

Process finished with exit code 0
```

Handwritten:

```
• Variables & data types
→
public class variable {
    public static void main (String[] args) {

        int age = 20;
        double salary = 45678.90;
        boolean isStudent = true;
        char grade = 'A';
        String name = "John";

        System.out.println("Integer value: " + age);
        System.out.println("Double value: " + salary);
        System.out.println("Boolean value: " + isStudent);
        System.out.println("Character value: " + grade);
        System.out.println("String value: " + name);
    }
}
```

```
output:
Integer value: 20
Double value: 45678.9
Boolean value: true
Character value: A
String value: John
```

Operators Program:

```
Main.java  variable.java  operators.java  USERINPUT.java
1  class Operator {
2      public static void main(String[] args) {
3
4          int a = 10;
5          int b = 5;
6
7
8          System.out.println("Arithmetic Operators:");
9          System.out.println("a + b = " + (a + b));
10         System.out.println("a - b = " + (a - b));
11         System.out.println("a * b = " + (a * b));
12         System.out.println("a / b = " + (a / b));
13         System.out.println("a % b = " + (a % b));
14
15
16         System.out.println("\nRelational Operators:");
17         System.out.println("a > b : " + (a > b));
18         System.out.println("a < b : " + (a < b));
19         System.out.println("a == b : " + (a == b));
20         System.out.println("a != b : " + (a != b));
21
22
23         boolean x = true;
24         boolean y = false;
25
26         System.out.println("\nLogical Operators:");
27         System.out.println("x && y : " + (x && y));
28         System.out.println("x || y : " + (x || y));
29         System.out.println("!x : " + (!x));
30     }
31 }
```

Output:

```
/Library/Java/JavaVirtualMachines/jdk-26.jdk/Contents/Home/bin/java -javaagent
Arithmetic Operators:
a + b = 15
a - b = 5
a * b = 50
a / b = 2
a % b = 0

Relational Operators:
a > b : true
a < b : false
a == b : false
a != b : true

Logical Operators:
x && y : false
x || y : true
!x : false

Process finished with exit code 0
```

Handwritten:

Arithmetic operators

• Operators Program

```

class operator {
public static void main (String[] args) {
    int a = 10;
    int b = 5;

    System.out.println("Arithmetic Operators:");
    System.out.println("a+b = " + (a+b));
    System.out.println("a-b = " + (a-b));
    System.out.println("a*b = " + (a*b));
    System.out.println("a/b = " + (a/b));
    System.out.println("a%b = " + (a%b));

    System.out.println("\nRelational operators:");
    System.out.println("a > b: " + (a > b));
    System.out.println("a < b: " + (a < b));
    System.out.println("a == b: " + (a == b));
    System.out.println("a != b: " + (a != b));
}
}

```

Scanned with CamScanner

boolean x = true;
boolean y = false;

```

System.out.println("\nLogical operators:");
System.out.println("x && y: " + (x && y));
System.out.println("x || y: " + (x || y));
System.out.println("!x: " + (!x));
}

```

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Output:

Arithmetic Operators:

```

a+b = 15
a-b = 5
a*b = 50
a/b = 2
a%b = 0

```

Relational Operators:

```

a > b: true
a < b: false
a == b: false
a != b: true

```

Logical operators:

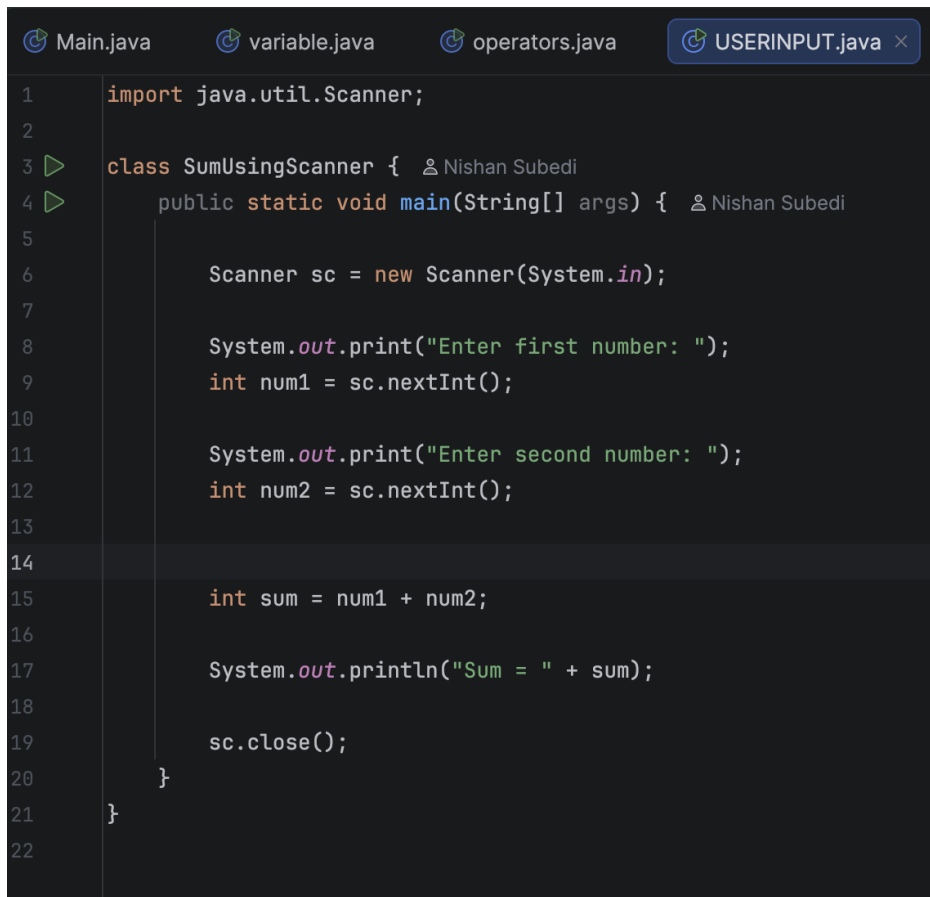
```

x && y: false
x || y: true
!x: false

```

Scanned with CamScanner

User Input Program:



```
1  import java.util.Scanner;
2
3  class SumUsingScanner {  Nishan Subedi
4      public static void main(String[] args) {  Nishan Subedi
5
6          Scanner sc = new Scanner(System.in);
7
8          System.out.print("Enter first number: ");
9          int num1 = sc.nextInt();
10
11         System.out.print("Enter second number: ");
12         int num2 = sc.nextInt();
13
14
15         int sum = num1 + num2;
16
17         System.out.println("Sum = " + sum);
18
19         sc.close();
20     }
21 }
22
```

Output:



```
Run  SumUsingScanner x
/Library/Java/JavaVirtualMachines/jdk-26.jdk/Contents/Home/bin/java -javaagent:/Users/nishansubedi/Desktop/IntelliJ IDEA.app/C...
Enter first number: 10
Enter second number: 20
Sum = 30
Process finished with exit code 0
```

Handwritten:

• User Input :

```
import java.util.Scanner;

class SumUsing Scanner {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        System.out.print("Enter first number: ");
        int num1 = sc.nextInt();

        System.out.print("Enter second number: ");
        int num2 = sc.nextInt();

        int sum = num1 + num2;

        System.out.println("sum = " + sum);

        sc.close();
    }
}
```

CS Scanned with CamScanner

Output :

```
Enter first number : 10
Enter second number : 20
Sum = 30
```

CS Scanned with CamScanner

THANKYOU<<<>>>