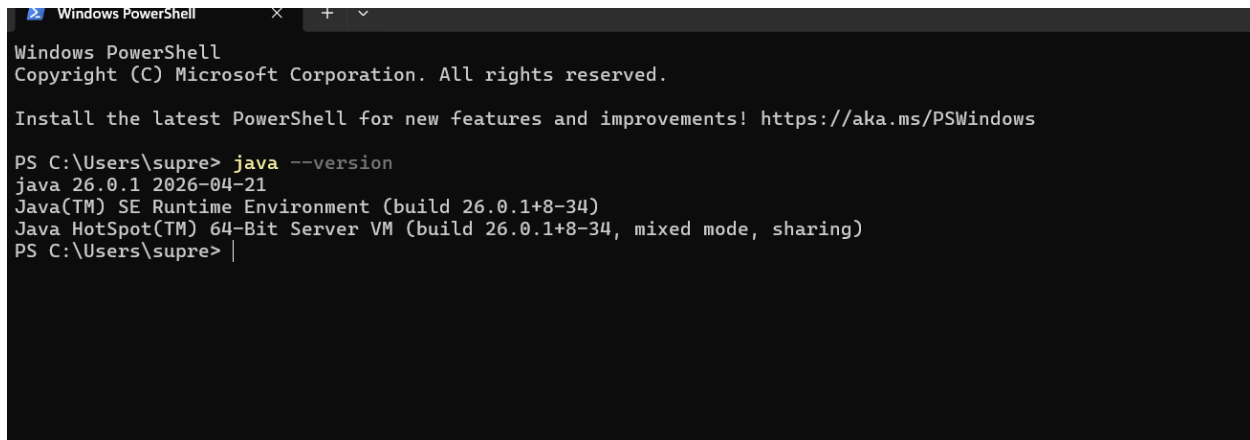


1: java version screenshot

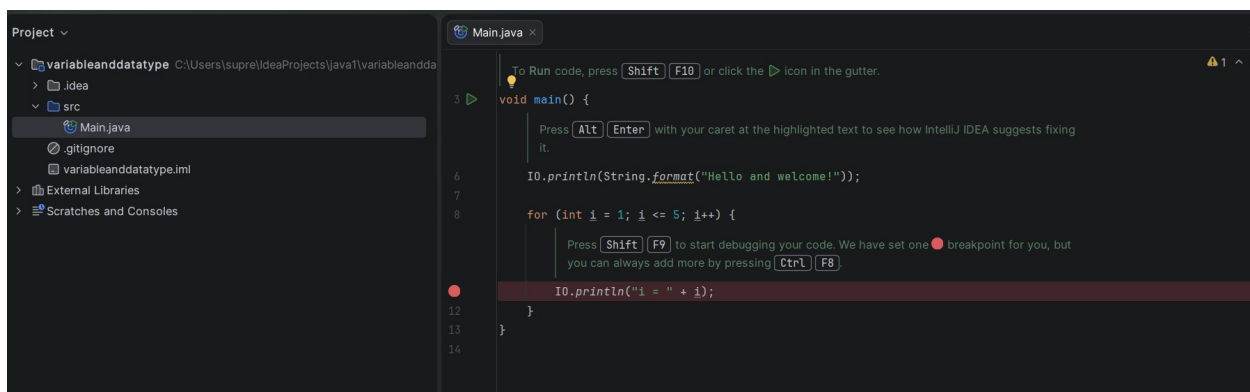


```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

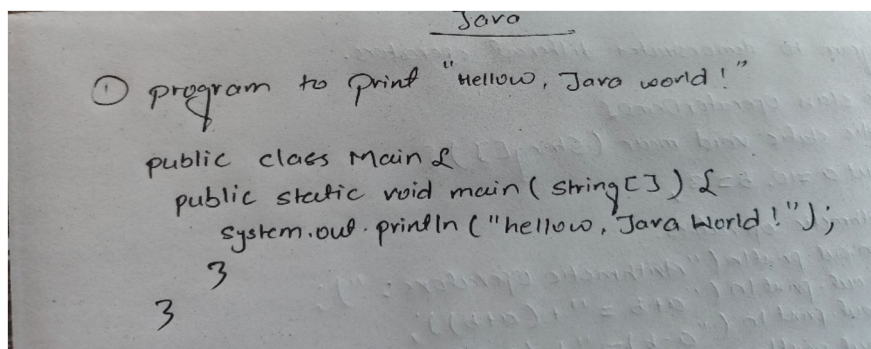
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\supre> java --version
java 26.0.1 2026-04-21
Java(TM) SE Runtime Environment (build 26.0.1+8-34)
Java HotSpot(TM) 64-Bit Server VM (build 26.0.1+8-34, mixed mode, sharing)
PS C:\Users\supre> |
```

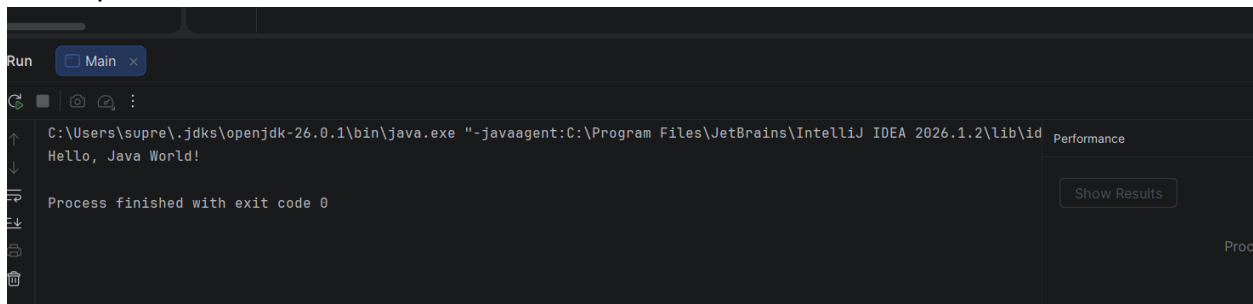
2: IntelliJ open with project



3: hellow java world code



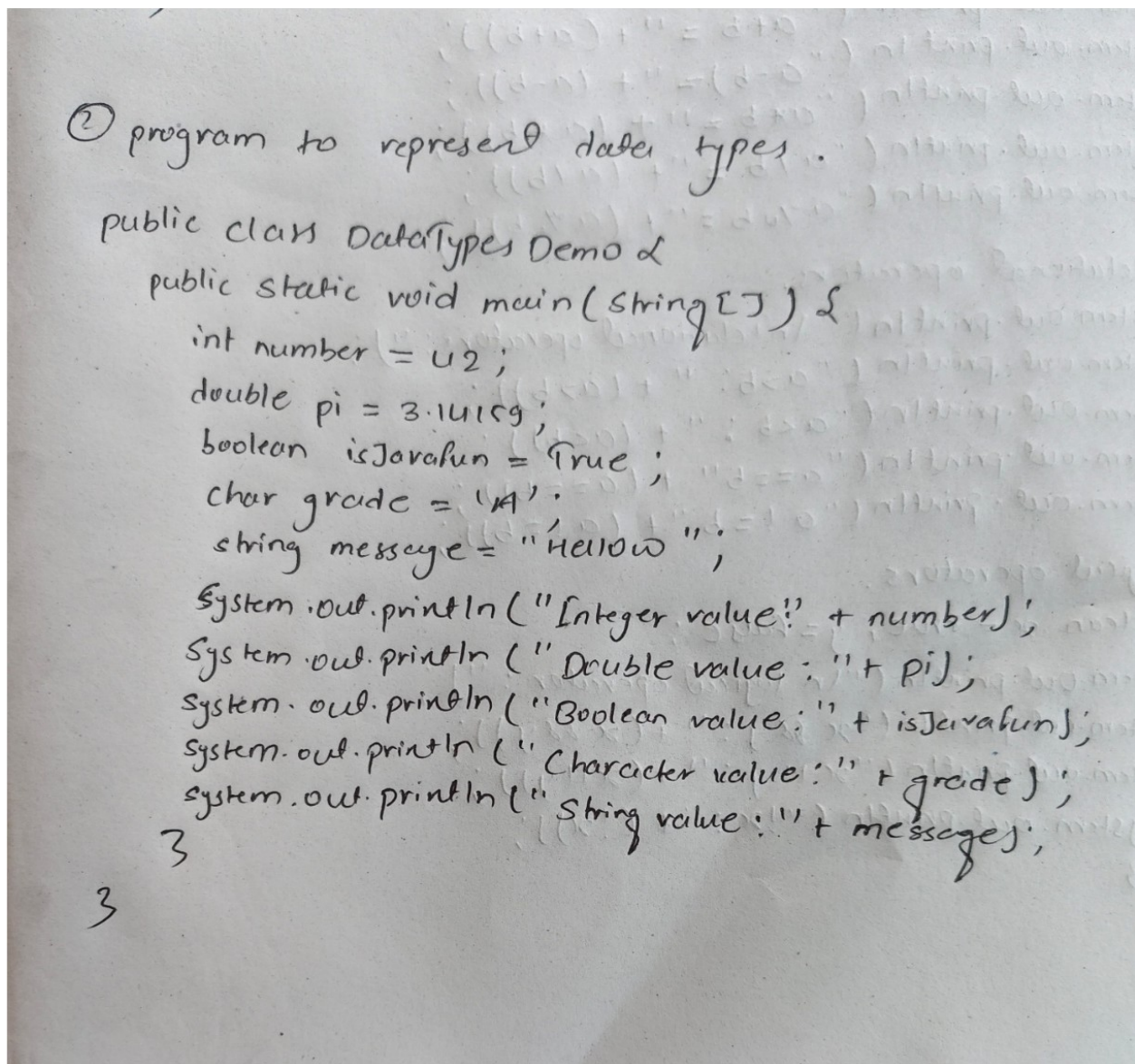
Output:



The screenshot shows the 'Run' window of an IDE. The main pane displays the output of a Java program: 'Hello, Java World!'. Below the output, it states 'Process finished with exit code 0'. The top bar shows the file 'Main' is open. The bottom right corner has a 'Performance' tab and a 'Show Results' button.

```
Run Main x
C:\Users\supre\.jdk\openjdk-26.0.1\bin\java.exe "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2026.1.2\lib\id
Hello, Java World!
Process finished with exit code 0
Performance
Show Results
Proc
```

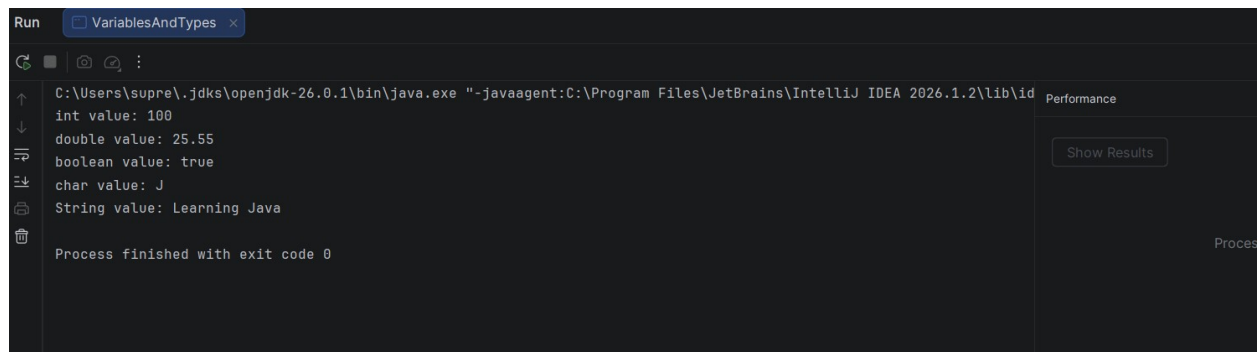
4: program to represent data types



The image shows a handwritten Java program on a piece of paper. The program is titled '② program to represent data types.' and is enclosed in curly braces. It defines a public class 'DataTypes Demo' and a public static void method 'main' that takes a 'String[]' parameter. Inside the 'main' method, several variables are declared and assigned values: an integer 'number' (42), a double 'pi' (3.14159), a boolean 'isJavaFun' (true), a char 'grade' ('A'), and a string 'message' ('Hello'). Each variable is then printed to the console using 'System.out.println' with a descriptive label. The code is written in a clear, legible cursive style.

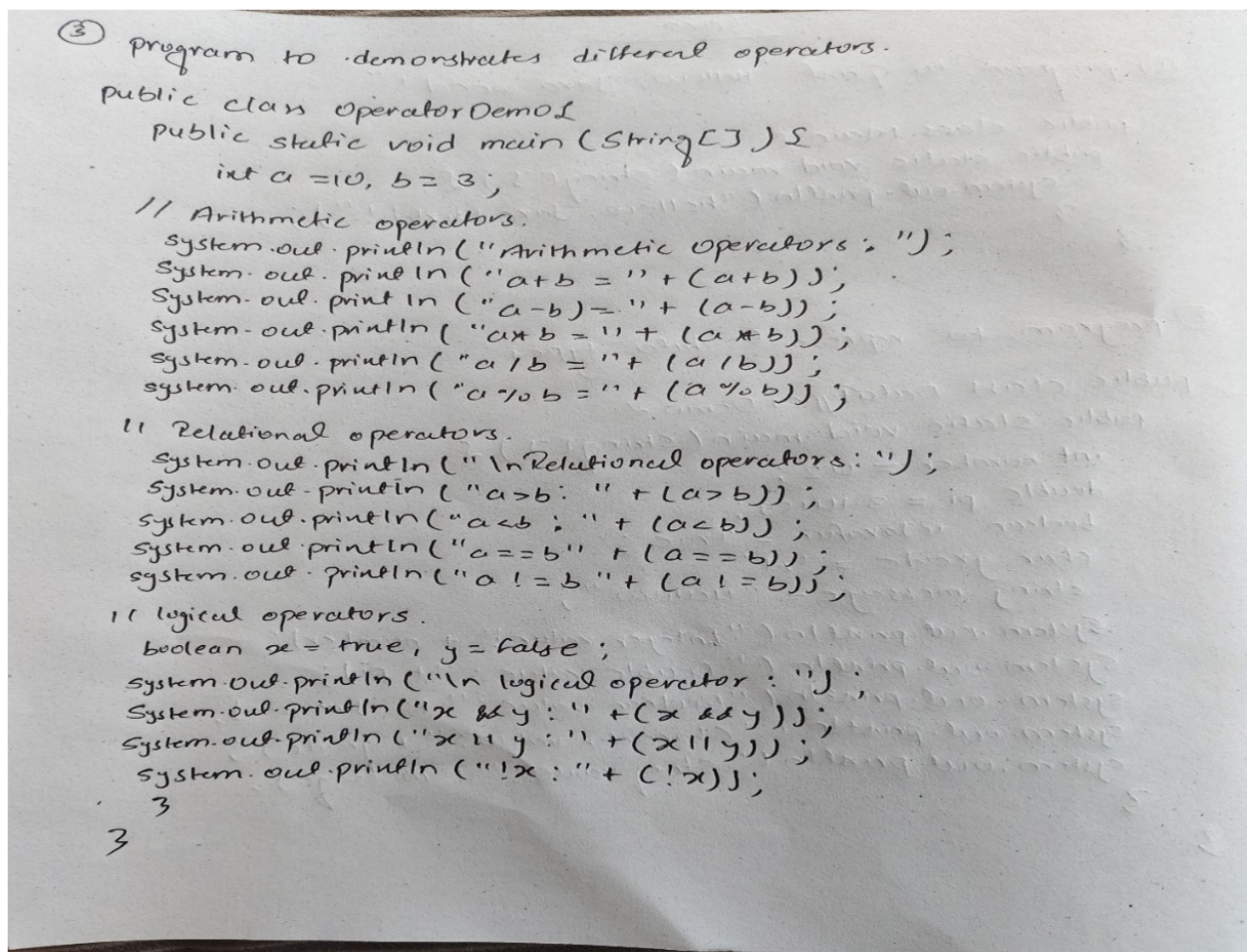
```
② program to represent data types.
public class DataTypes Demo {
    public static void main(String[] ) {
        int number = 42;
        double pi = 3.14159;
        boolean isJavaFun = true;
        char grade = 'A';
        string message = "Hello";
        System.out.println("Integer value!" + number);
        System.out.println("Double value: " + pi);
        System.out.println("Boolean value: " + isJavaFun);
        System.out.println("Character value: " + grade);
        System.out.println("String value: " + message);
    }
}
```

Output:



```
Run VariablesAndTypes x
C:\Users\supre\jdk\openjdk-26.0.1\bin\java.exe "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2026.1.2\lib\id
int value: 100
double value: 25.55
boolean value: true
char value: J
String value: Learning Java
Process finished with exit code 0
```

5: program to demonstrate different operators



```
③ Program to demonstrates different operators.
public class OperatorDemo1
{
    public static void main (String[] args) {
        int a = 10, b = 3;

        // Arithmetic operators.
        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));

        // Relational operators.
        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));

        // Logical operators.
        boolean x = true, y = false;
        System.out.println("\nLogical operator: ");
        System.out.println("x & y: " + (x & y));
        System.out.println("x || y: " + (x || y));
        System.out.println("!x: " + (!x));
    }
}
```

Output:

```
Run OperatorsDemo x
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
```

Performance

Show Results

Process Terminated

5: Git certificate

