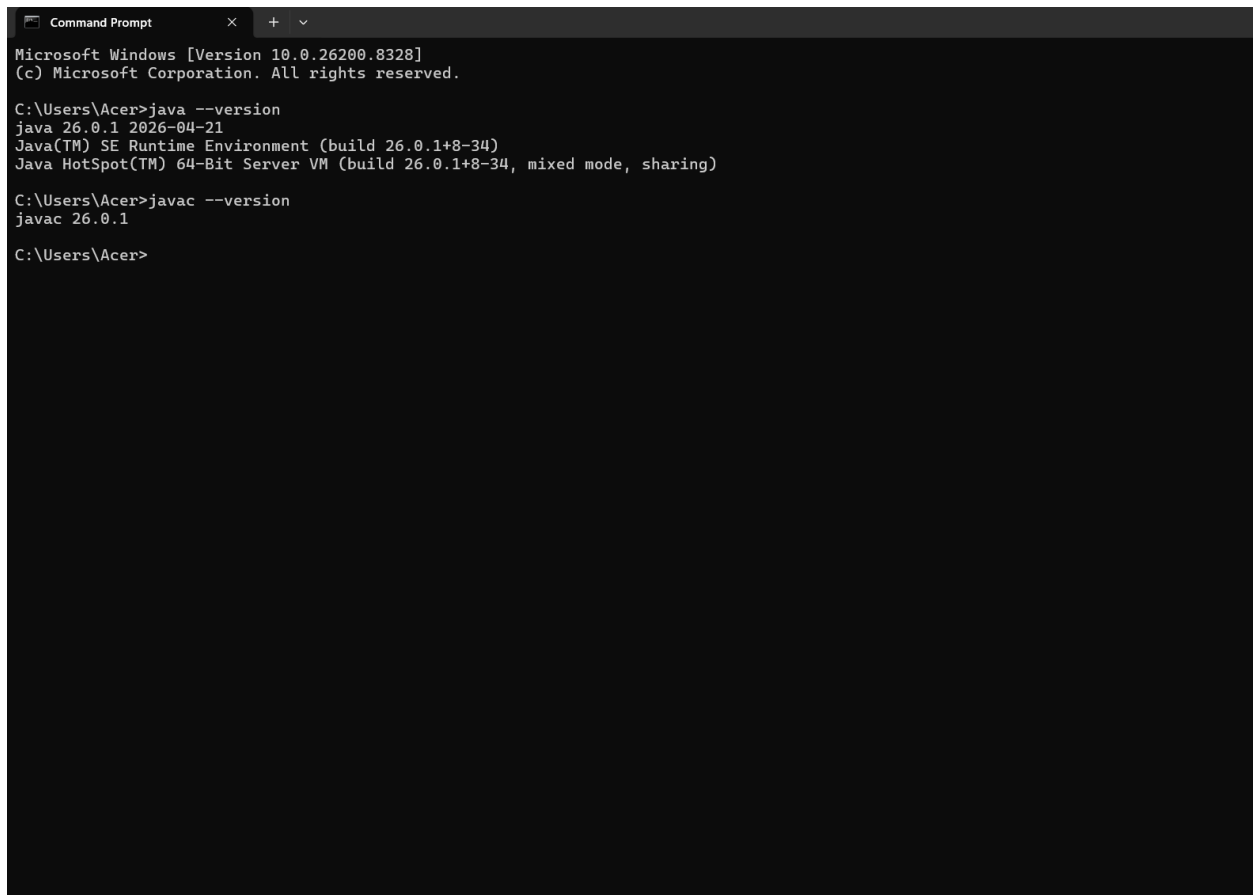




```
Command Prompt
Microsoft Windows [Version 10.0.26200.8328]
(c) Microsoft Corporation. All rights reserved.

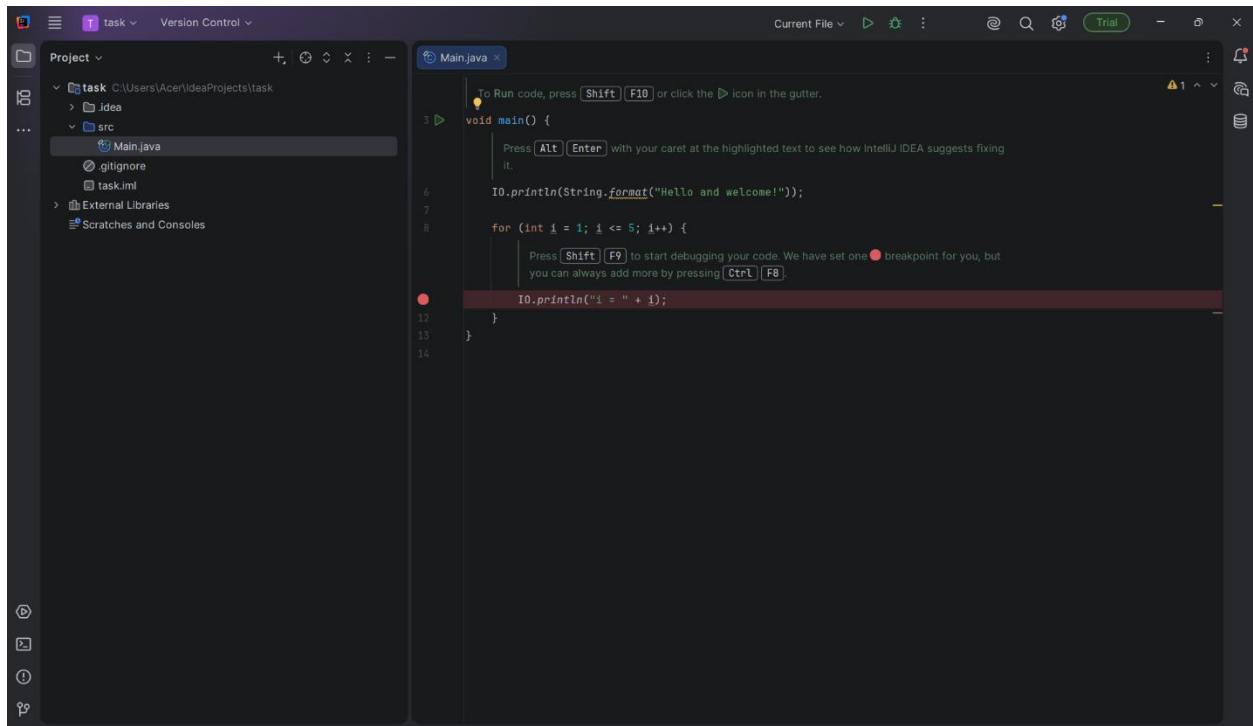
C:\Users\Acer>java --version
java 26.0.1 2026-04-21
Java(TM) SE Runtime Environment (build 26.0.1+8-34)
Java HotSpot(TM) 64-Bit Server VM (build 26.0.1+8-34, mixed mode, sharing)

C:\Users\Acer>javac --version
javac 26.0.1

C:\Users\Acer>
```

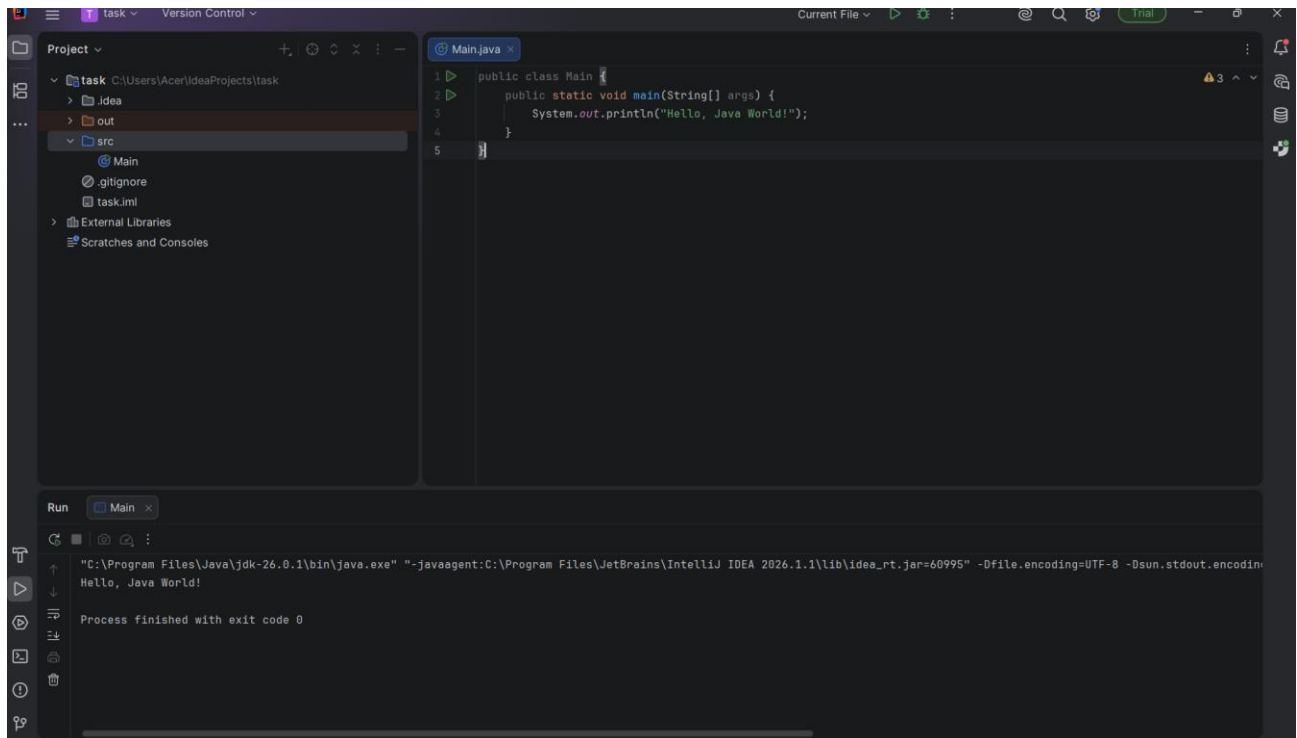
### Screenshot 1: Java Installation Verification

This screenshot displays the successful installation of the **Oracle JDK** on my local machine. By running the `java --version` and `javac --version` commands in the terminal, I have verified that the system environment variables are correctly configured to run and compile Java applications



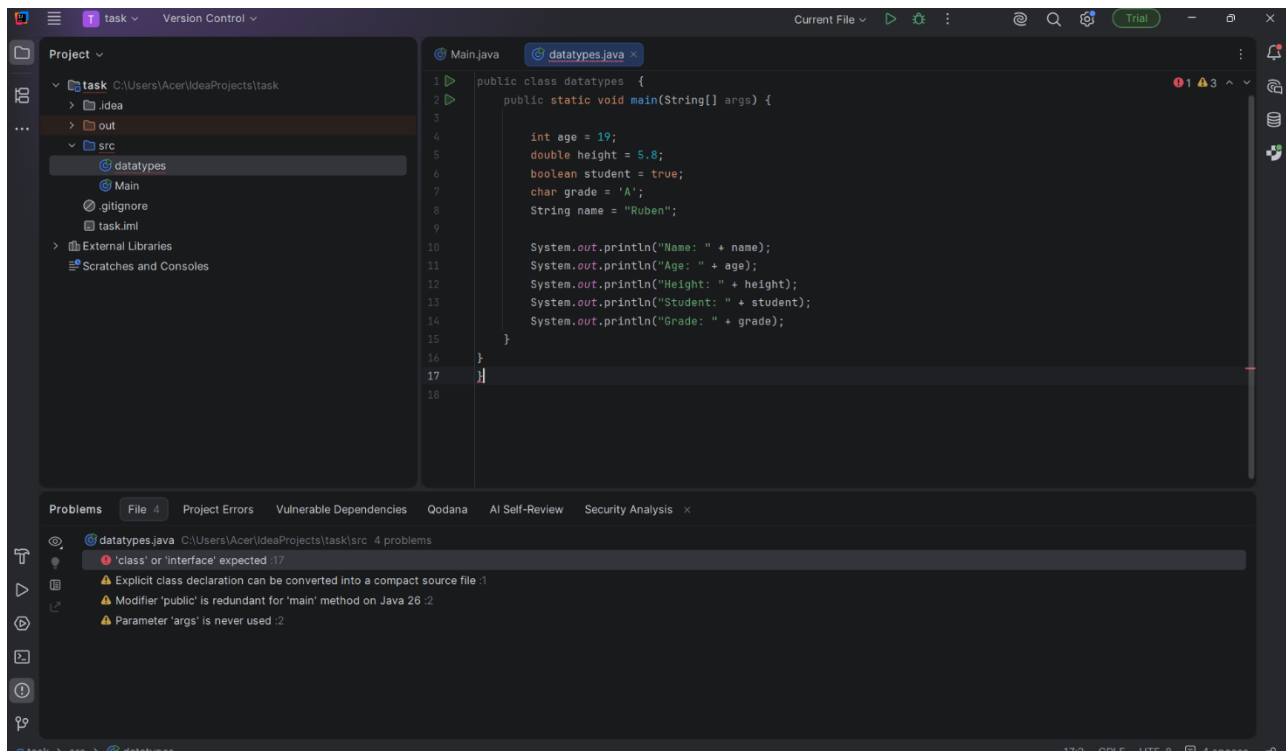
## Screenshot 2: IDE Setup and Project Workspace

This screenshot demonstrates that **IntelliJ IDEA Community Edition** has been successfully installed and configured with the **Java Development Kit (JDK)**. The workspace shows the newly created project for the tutorial tasks, displaying the project directory structure and the initialized classes ready for development.



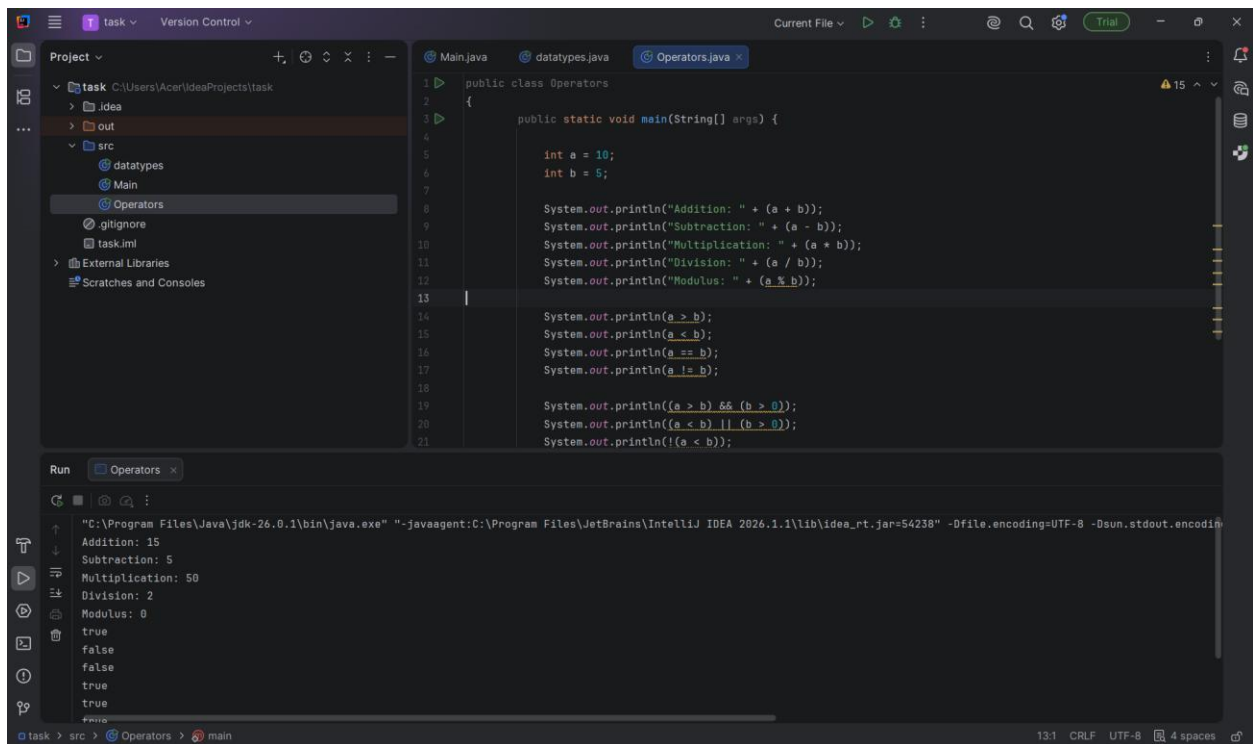
### Screenshot 3: Hello World Execution

This screenshot displays the execution of the Main class. The console output confirms the successful printing of "Hello, Java World!" which verifies that the basic program structure and output stream are functioning correctly in the IntelliJ environment.



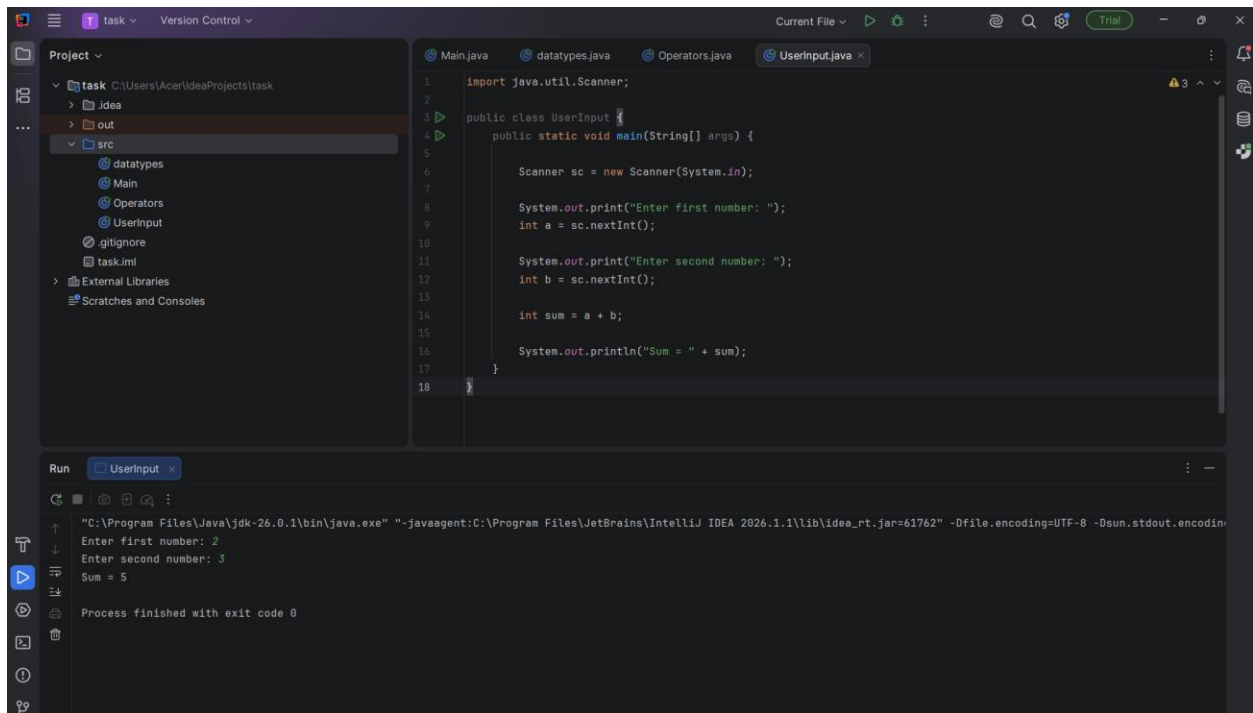
**Screenshot 4: Variables and Data Types Output**

This screenshot demonstrates the program demonstrating various Java data types, including int, double, boolean, char, and String. The console output shows the assigned values for each variable, confirming successful initialization and data handling.



**Screenshot 5: Operators Program Results**

This screenshot captures the results of the Operators program, showcasing the use of Arithmetic (+, -, \*, /, %), Relational (>, <, ==, !=), and Logical (&&, ||, !) operators. The output proves that the mathematical and comparison logic is executing accurately within the Java compiler.



**Screenshot 6: User Input**

This screenshot shows the execution of the bonus task using the Scanner class to take two numerical inputs from the user. The console output displays the final sum of the two numbers, demonstrating proficiency in handling dynamic user input and basic arithmetic operations