



**Assignment: Portfolio of Evidence Part 2**

**Due date: 2025/04/26**

**Name: Blessing Jafari Mbalaka**

**Student Number: ST10466840**

**Assignment Instructions: Java Messaging Class**

## SECTION A-STUDENT DETAILS

**Student Number:** ST10466840

**Name(s):** Blessing Jafari

**Surname:** Mbalaka

**Assessment:** POE Part 2 [Message class]

---

### Links to Github and Youtube Video:

- **Private repo Github link also here:**  
<https://github.com/VCPTA/bca1-prog5121-part-1-submission-ST10466840/pull/new/feature/Login-message-class>
  - **Youtube Video of Unit Program code explanation/Walkthrough and Unit tests:**
  - **Unit Test video:** [https://youtu.be/3Cku\\_lrtTkA](https://youtu.be/3Cku_lrtTkA)
  - **Code Running Video:**  
<https://youtu.be/LBmqUpDA08g>
- 

## Section B-Full Source Code

```
package com.mycompany.messagingapp;
```

```
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import javax.swing.*;
import javax.swing.filechooser.FileNameExtensionFilter;

public class Messagingapp_ {
    public static void main(String[] args) {
        // 1) perform login flow
        Login.runLogin();

        // 2) welcome
        JOptionPane.showMessageDialog(
            null,
            "Welcome to QuickChat.",
            "Welcome",
            JOptionPane.INFORMATION_MESSAGE
        );

        MessageStore.init();
        boolean running = true;

        while (running) {
            String[] options = {"Send Messages", "Show Recently Sent Messages", "Quit"};
            int choice = JOptionPane.showOptionDialog(
                null,
                "Choose an option:",
                "Main Menu",
                JOptionPane.DEFAULT_OPTION,
                JOptionPane.QUESTION_MESSAGE,
                null,
                options,
                options[0]
            );
            switch (choice) {
```

```

        case 0: // Send Messages
            sendMessagesFlow();
            break;
        case 1: // Show recently sent
            JOptionPane.showMessageDialog(
                null,
                "Coming Soon.",
                "Feature In Development",
                JOptionPane.INFORMATION_MESSAGE
            );
            break;
        default: // Quit or closed
            running = false;
    }
}

// on exit: export JSON
MessageStore.exportJson();
System.exit(0);
}

private static void sendMessagesFlow() {
    String input = JOptionPane.showInputDialog(
        null,
        "How many messages will you send?",
        "Send Messages",
        JOptionPane.QUESTION_MESSAGE
    );
    int max;
    try {
        max = Integer.parseInt(input.trim());
    } catch (NumberFormatException e) {
        JOptionPane.showMessageDialog(null, "Invalid number.", "Error", JOptionPane.ERROR_MESSAGE);
        return;
    }

    for (int i = 1; i <= max; i++) {
        String title = "Message " + i + " of " + max;
        String recipient = JOptionPane.showInputDialog(null, "Recipient (+...):", title,
JOptionPane.QUESTION_MESSAGE);
        String content = JOptionPane.showInputDialog(null, "Message (≤250 chars):", title,
JOptionPane.QUESTION_MESSAGE);

        Message m = new Message(Message.generateID(), i, recipient, content);

        // validations
        if (!m.checkMessageID()) {
            JOptionPane.showMessageDialog(null, "Message ID invalid (max 10 characters).", "Validation Error",
JOptionPane.ERROR_MESSAGE);
            i--; continue;
        }
        if (!m.checkRecipientCell()) {
            JOptionPane.showMessageDialog(null, "Recipient invalid (max 10 chars, must start with +).",
"Validation Error", JOptionPane.ERROR_MESSAGE);
            i--; continue;
        }

        String[] sendOpts = {"Send", "Discard", "Store"};

```

```

int sendChoice = JOptionPane.showOptionDialog(
    null,
    "Select action for this message:",
    title,
    JOptionPane.DEFAULT_OPTION,
    JOptionPane.QUESTION_MESSAGE,
    null,
    sendOpts,
    sendOpts[0]
);
m.sendMessage(sendOpts[sendChoice]);

JOptionPane.showMessageDialog(null, m.printMessage(), title,
JOptionPane.INFORMATION_MESSAGE);
    MessageStore.addMessage(m);
}
}
}

// Message class with methods for unit-testing
class Message {
    private String id;
    private int number;
    private String recipient;
    private String content;
    private String hash;
    private String status;
    private static int totalCount = 0;

    public Message(String id, int number, String recipient, String content) {
        this.id      = id;
        this.number  = number;
        this.recipient = recipient;
        this.content = content;
        this.hash    = createMessageHash();
    }

    public boolean checkMessageID() {
        return id != null && id.length() <= 10;
    }

    public boolean checkRecipientCell() {
        return recipient != null && recipient.length() <= 11 && recipient.startsWith("+");
    }

    public String createMessageHash() {
        String idPart = id.substring(0, 2);
        int idx      = number - 1;
        String[] w   = content.trim().split("\\s+");
        String first = w.length > 0 ? w[0].replaceAll("\\W", "") : "";
        String last  = w.length > 0 ? w[w.length - 1].replaceAll("\\W", "") : "";
        return String.format("%s:%d:%s", idPart, idx, (first + last).toUpperCase());
    }

    public static String generateId() {
        StringBuilder sb = new StringBuilder(10);
        for (int i = 0; i < 10; i++) sb.append((int)(Math.random() * 10));
        return sb.toString();
    }
}

```

```

}

public void sendMessage(String choice) {
    this.status = choice;
    totalCount++;
}

public String printMessage() {
    return String.format(
        "ID:%s | Hash:%s | To:%s | \"%s\" | Status:%s",
        id, hash, recipient, content, status
    );
}

public int returnTotalMessages() {
    return totalCount;
}

// getters for JSON export
public String getId() { return id; }
public String getHash() { return hash; }
public String getRecipient() { return recipient; }
public String getContent() { return content; }
public String getStatus() { return status; }
}

// Store and export messages
class MessageStore {
    private static Message[] messages;
    private static int count;
    private static final int INITIAL_CAPACITY = 10;

    public static void init() {
        messages = new Message[INITIAL_CAPACITY];
        count = 0;
    }

    public static void addMessage(Message m) {
        if (count == messages.length) {
            // resize array
            Message[] newArr = new Message[messages.length * 2];
            System.arraycopy(messages, 0, newArr, 0, messages.length);
            messages = newArr;
        }
        messages[count++] = m;
    }
}

/* Chatgpt JSON Logic */
public static void exportJson() {
    int export = JOptionPane.showConfirmDialog(
        null,
        "Would you like to export messages to JSON?",
        "Export",
        JOptionPane.YES_NO_OPTION,
        JOptionPane.QUESTION_MESSAGE
    );
    if (export != JOptionPane.YES_OPTION) return;

    JFileChooser chooser = new JFileChooser();

```

```

chooser.setDialogTitle("Save Messages As");
chooser.setFileFilter(new FileNameExtensionFilter("JSON Files (*.json)", "json"));
if (chooser.showSaveDialog(null) != JFileChooser.APPROVE_OPTION) return;

File file = chooser.getSelectedFile();
if (!file.getName().toLowerCase().endsWith(".json")) {
    file = new File(file.getAbsolutePath() + ".json");
}

try (FileWriter writer = new FileWriter(file)) {
    writer.write("[\n");
    for (int i = 0; i < count; i++) {
        Message m = messages[i];
        writer.write("  {\n");
        writer.write("    \"id\": \"" + m.getId() + "\",\n");
        writer.write("    \"hash\": \"" + m.getHash() + "\",\n");
        writer.write("    \"recipient\": \"" + m.getRecipient() + "\",\n");
        writer.write("    \"content\": \"" + m.getContent().replace("\\"", "\\\\"") + "\",\n");
        writer.write("    \"status\": \"" + m.getStatus() + "\"\n");
        writer.write("  }" + (i < count - 1 ? "," : "") + "\n");
    }
    writer.write("]\n");
    JOptionPane.showMessageDialog(
        null,
        "Exported to " + file.getAbsolutePath(),
        "Export Complete",
        JOptionPane.INFORMATION_MESSAGE
    );
} catch (IOException e) {
    JOptionPane.showMessageDialog(
        null,
        "Export error: " + e.getMessage(),
        "Error",
        JOptionPane.ERROR_MESSAGE
    );
}
}
}

```

## **Section B—continued: Junit Tests code-Full Test Code to Test Methods**

```
package com.mycompany.messagingapp;

import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;

class Messagingapp_Test {

    //The tests they specified in the assignment
    @Test
    void testHashForDinnerInvite() {
        Message m1 = new Message(
            "0012345678",
            1,
```

```

    "+277118693002",
    "Hi Mike, can you join us for dinner tonight"
);

assertEquals("00:0:HITONIGHT", m1.createMessageHash());}

//Method specific tests, might be useful for later.
@Test
void testCreateMessageHash() {
    Message m = new Message("AB1234567", 1, "+1234567890", "Hello World");

    assertEquals("AB:0:HELLOWORLD", m.createMessageHash());
}

@Test
void testCheckRecipientCell() {
    Message ok = new Message("ID", 1, "+27831234567", "X");
    assertTrue(ok.checkRecipientCell());
    Message bad = new Message("ID", 1, "27831234567", "X");
    assertFalse(bad.checkRecipientCell());
}

@Test
void testGenerateIdAndCheckMessageID() {
    String id = Message.generateId();
    assertEquals(10, id.length(), "ID must be 10 digits");
    assertTrue(id.matches("\\d{10}"), "ID must be numeric");
    Message m = new Message(id, 1, "+1", "X");
    assertTrue(m.checkMessageID(), "Generated ID should be valid");
}

@Test
void testContentLengthWithinLimit() {
    String shortText = "A".repeat(250);
    assertEquals(250, shortText.length());
    Message m = new Message("ID", 1, "+1", shortText);
    assertTrue(m.getContent().length() <= 250,
               "Content of length 250 should be allowed");
}

@Test
void testContentLengthExceedsLimit() {
    String longText = "A".repeat(251);
    assertEquals(251, longText.length());
    Message m = new Message("ID", 1, "+1", longText);
    assertTrue(m.getContent().length() > 250,
               "Content exceeding 250 chars should be flagged");
}

@Test
void testSendActionSend() {
    Message m = new Message("ID", 1, "+1", "Hi");
}

```

```

m.sendMessage("Send");
assertEquals("Send", m.getStatus());
assertEquals(1, m.returnTotalMessages());
}

@Test
void testSendActionDiscard() {
    Message m = new Message("ID", 1, "+1", "Hi");
    m.sendMessage("Discard");
    assertEquals("Discard", m.getStatus());
    assertEquals(1, m.returnTotalMessages());
}

@Test
void testSendActionStore() {
    Message m = new Message("ID", 1, "+1", "Hi");
    m.sendMessage("Store");
    assertEquals("Store", m.getStatus());
    assertEquals(1, m.returnTotalMessages());
}

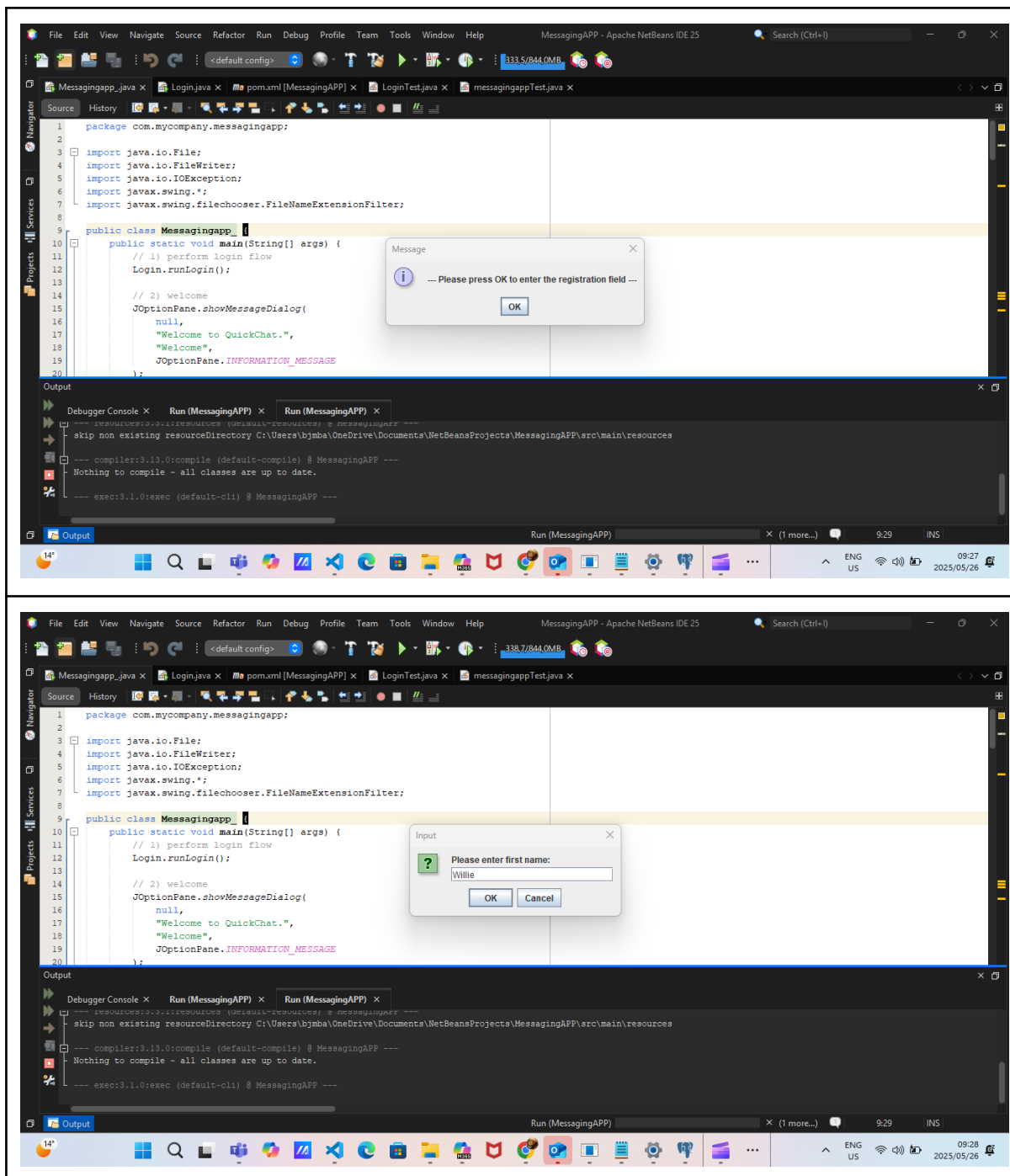
@Test
void testTotalCountAfterMultipleSends() {
    Message m1 = new Message("ID1", 1, "+1", "A");
    Message m2 = new Message("ID2", 2, "+1", "B");
    m1.sendMessage("Send");
    m2.sendMessage("Send");
    assertEquals(2, m2.returnTotalMessages(),
        "After sending twice, totalCount should be 2");
}
}

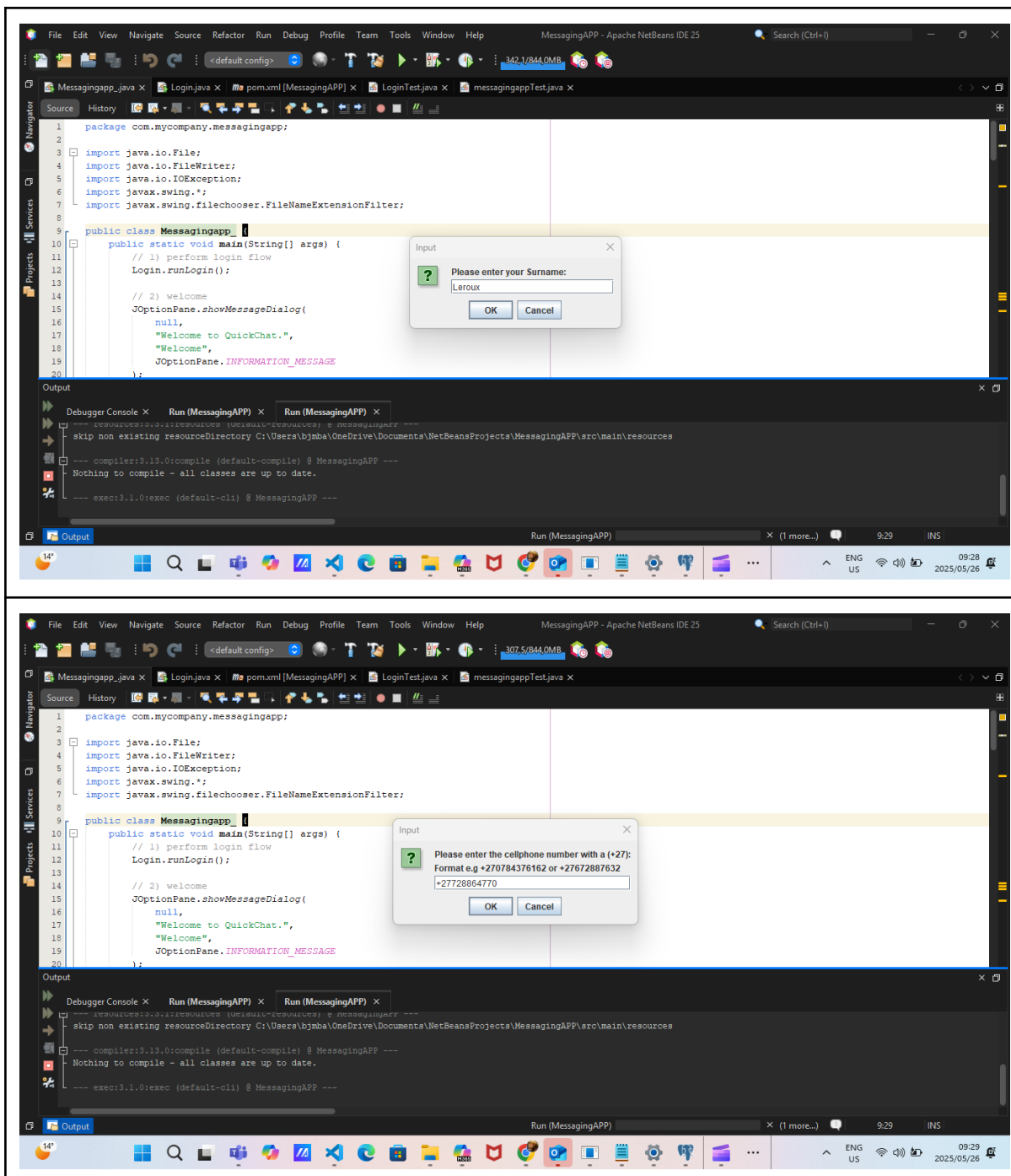
```

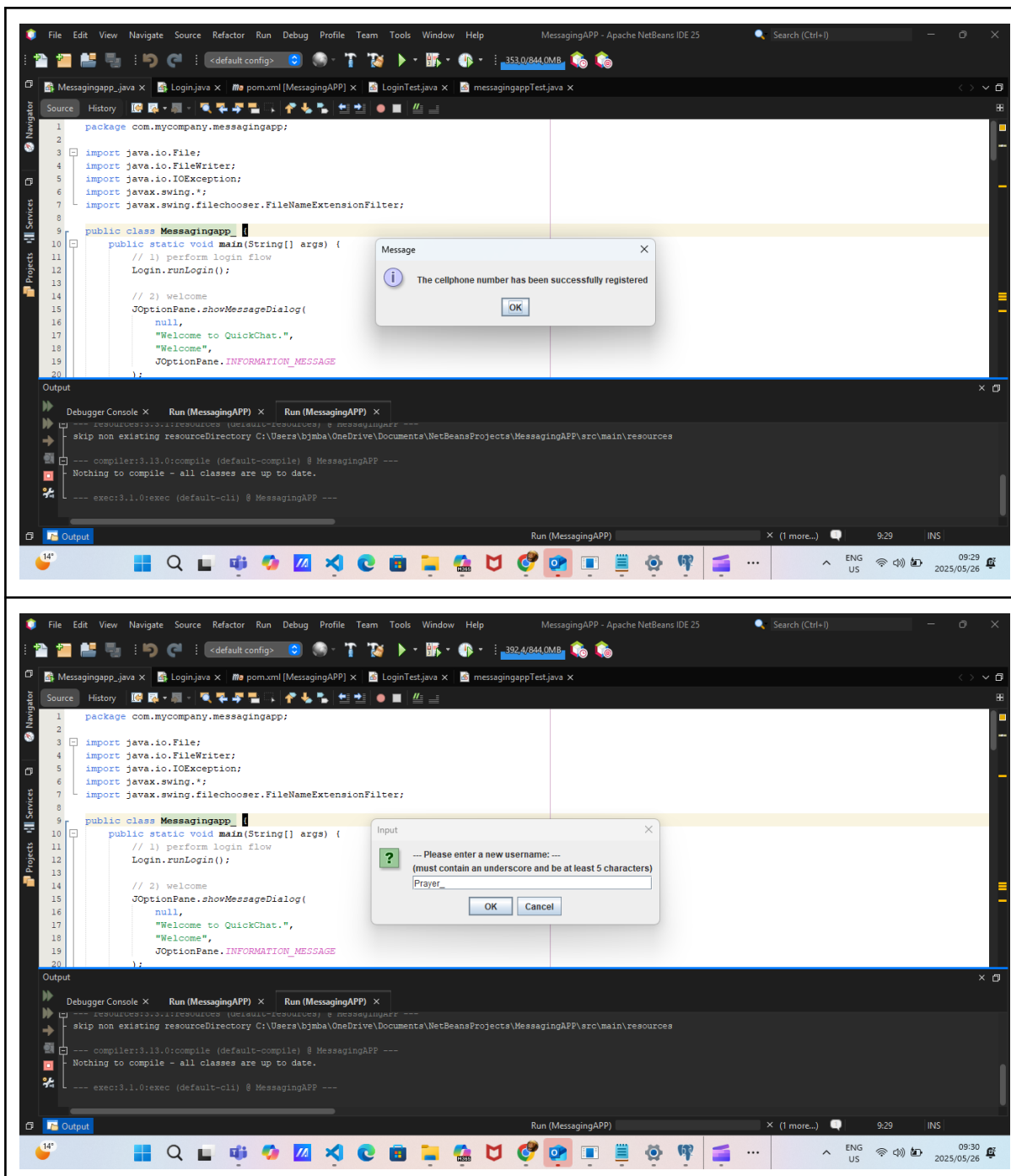
## **SECTION C: Screenshots of Code Running.**

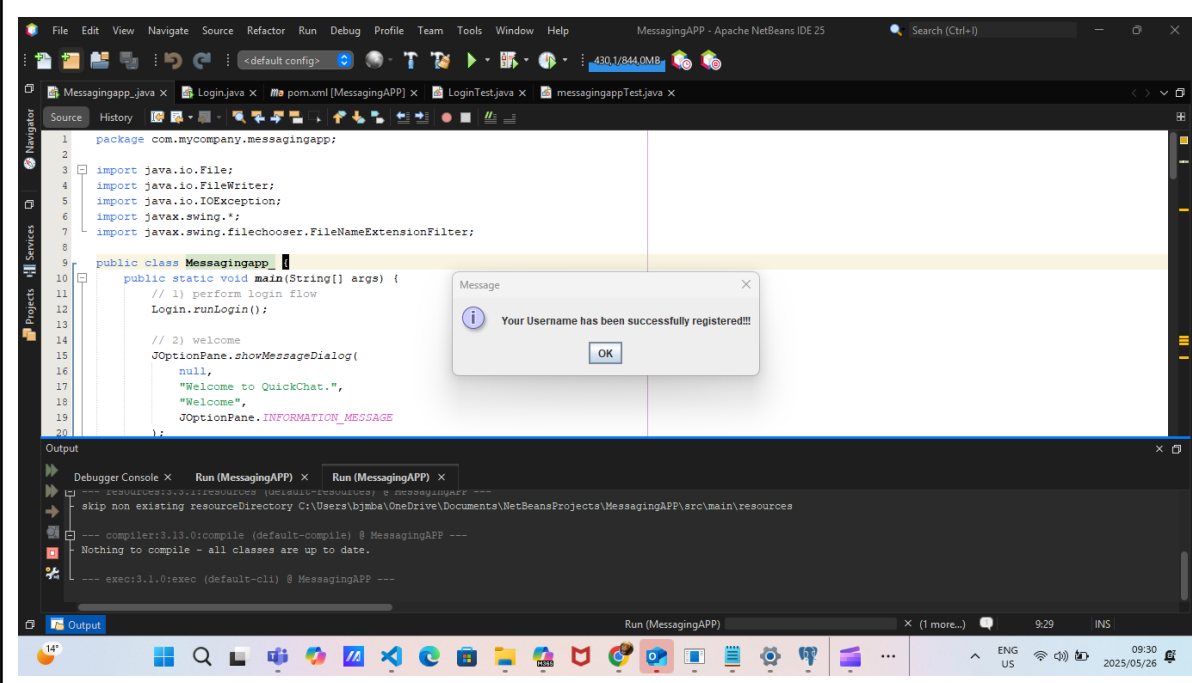
*Code running on Netbeans Screenshots:*

User Login Logic to the Message class.









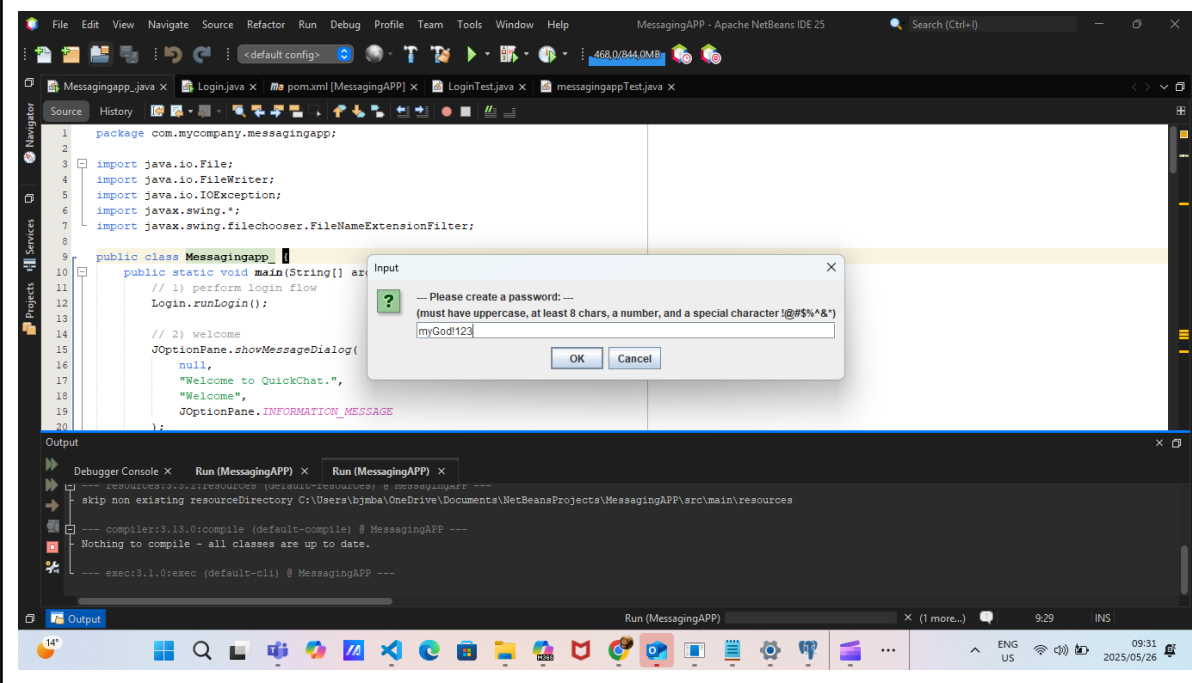
The screenshot shows the Apache NetBeans IDE 25 interface. The code editor displays the `Messagingapp.java` file with the following code:

```

1 package com.mycompany.messagingapp;
2
3 import java.io.File;
4 import java.io.FileWriter;
5 import java.io.IOException;
6 import javax.swing.*;
7 import javax.swing.filechooser.FileNameExtensionFilter;
8
9 public class Messagingapp {
10     public static void main(String[] args) {
11         // 1) perform login flow
12         Login.runLogin();
13
14         // 2) welcome
15         JOptionPane.showMessageDialog(
16             null,
17             "Welcome to QuickChat.",
18             "Welcome",
19             JOptionPane.INFORMATION_MESSAGE
20     );
21 }

```

A modal dialog titled "Message" is displayed, showing the message: "Your Username has been successfully registered!!!".

The screenshot shows the Apache NetBeans IDE 25 interface. The code editor displays the `Messagingapp.java` file with the same code as above.

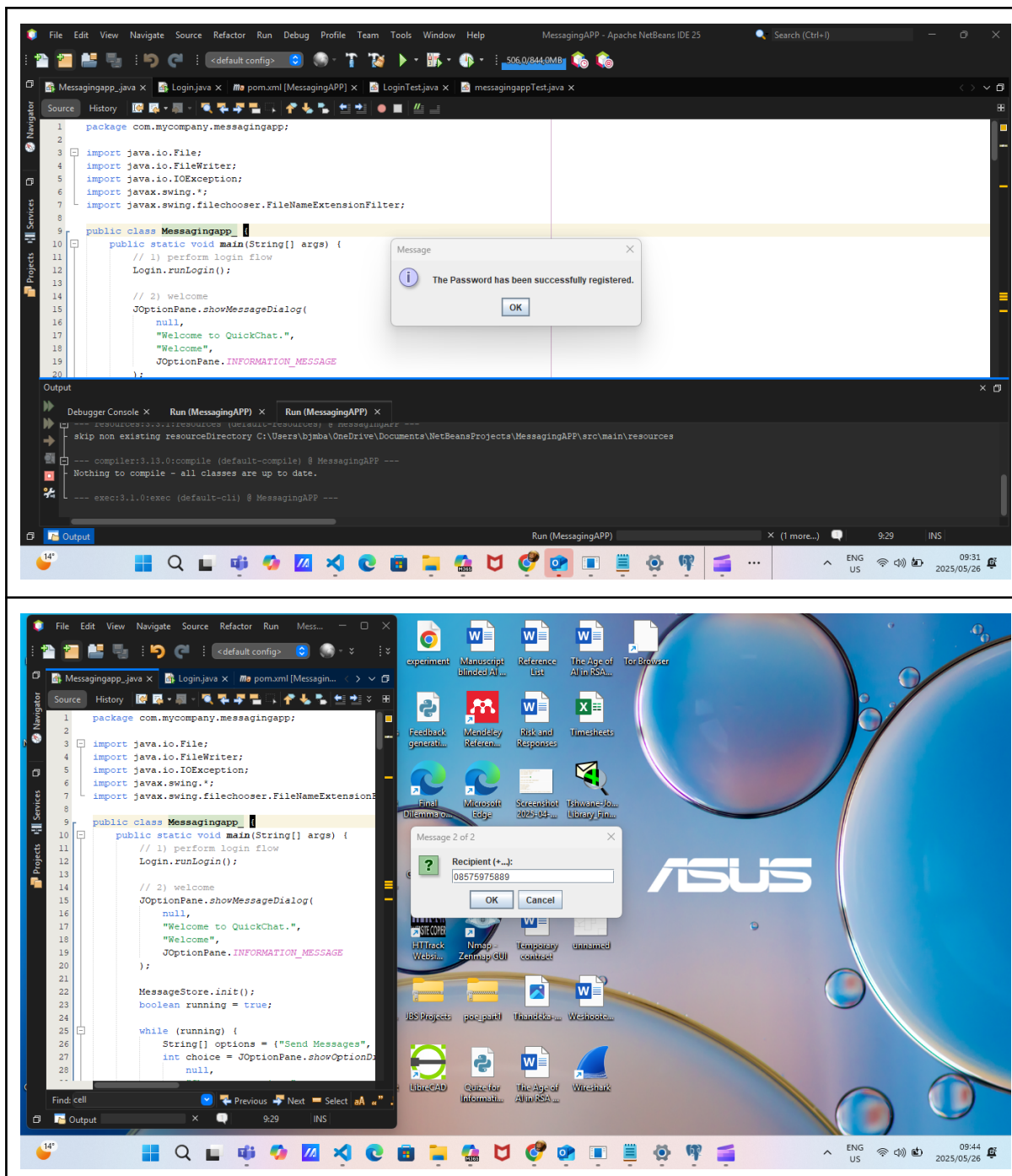
An input dialog titled "Input" is displayed, asking for a password with the instructions: "... Please create a password:... (must have uppercase, at least 8 chars, a number, and a special character !@#\$%^&\*)". The user has entered "myGod123".

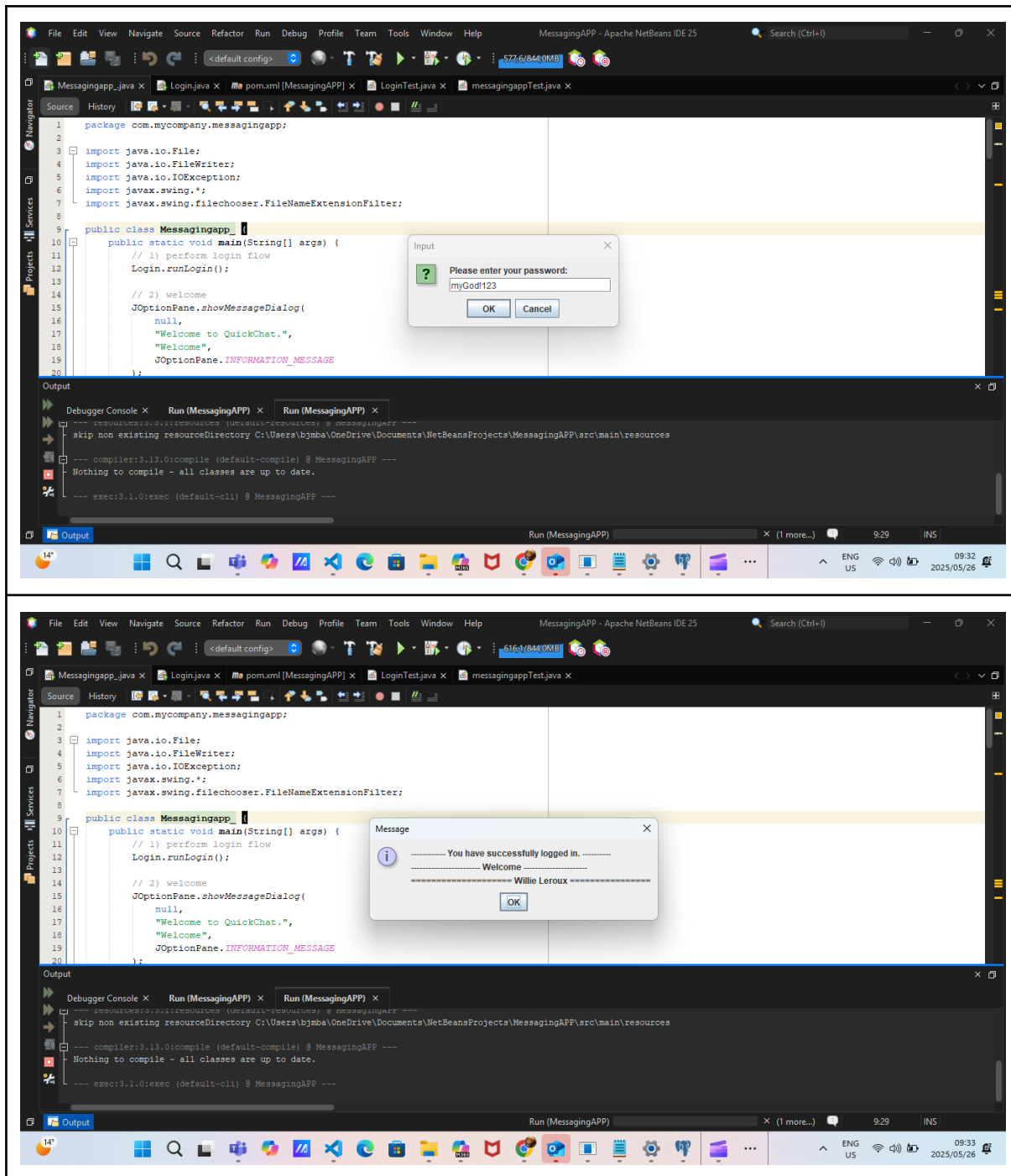
The output window shows the following compilation and execution logs:

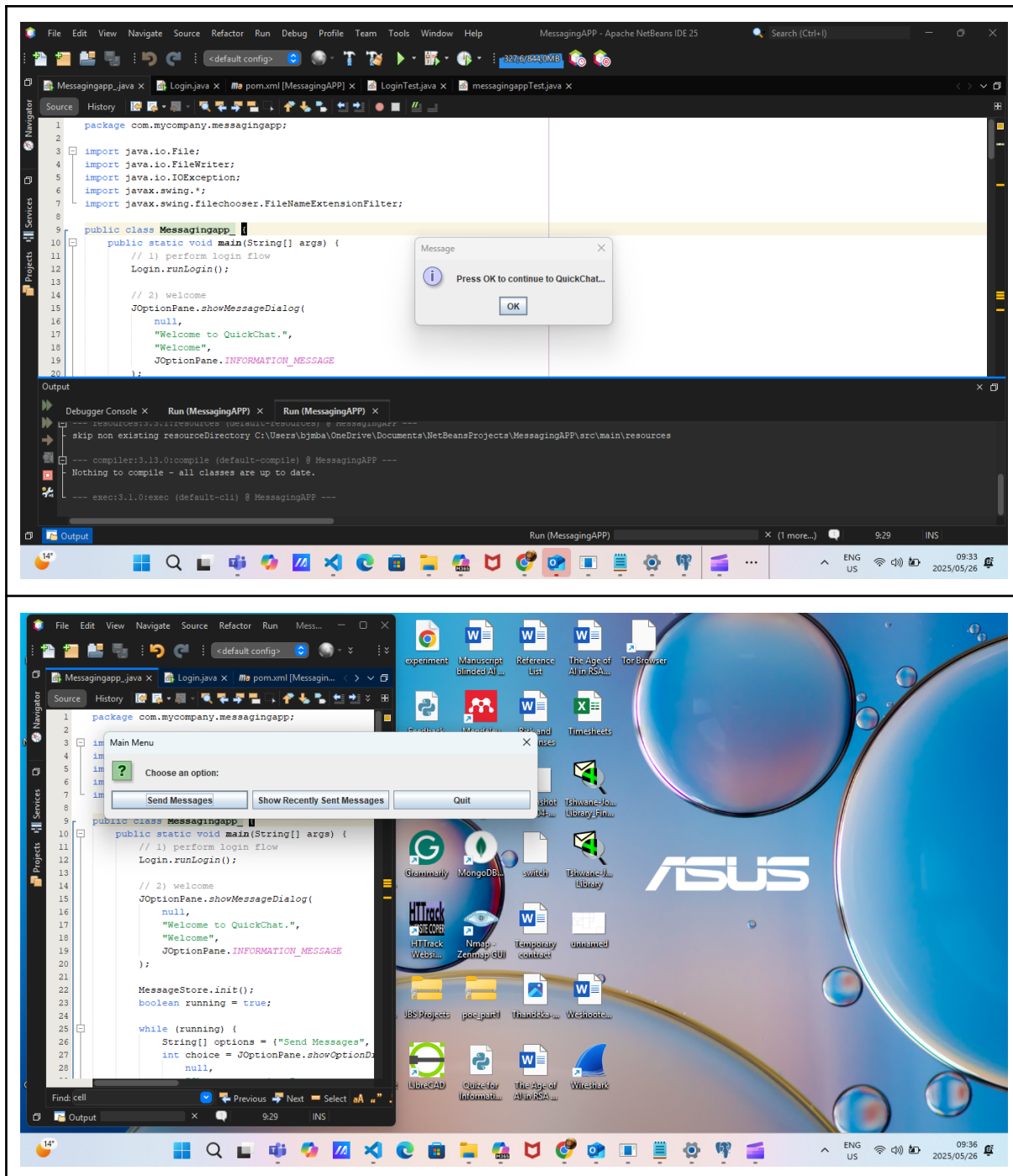
```

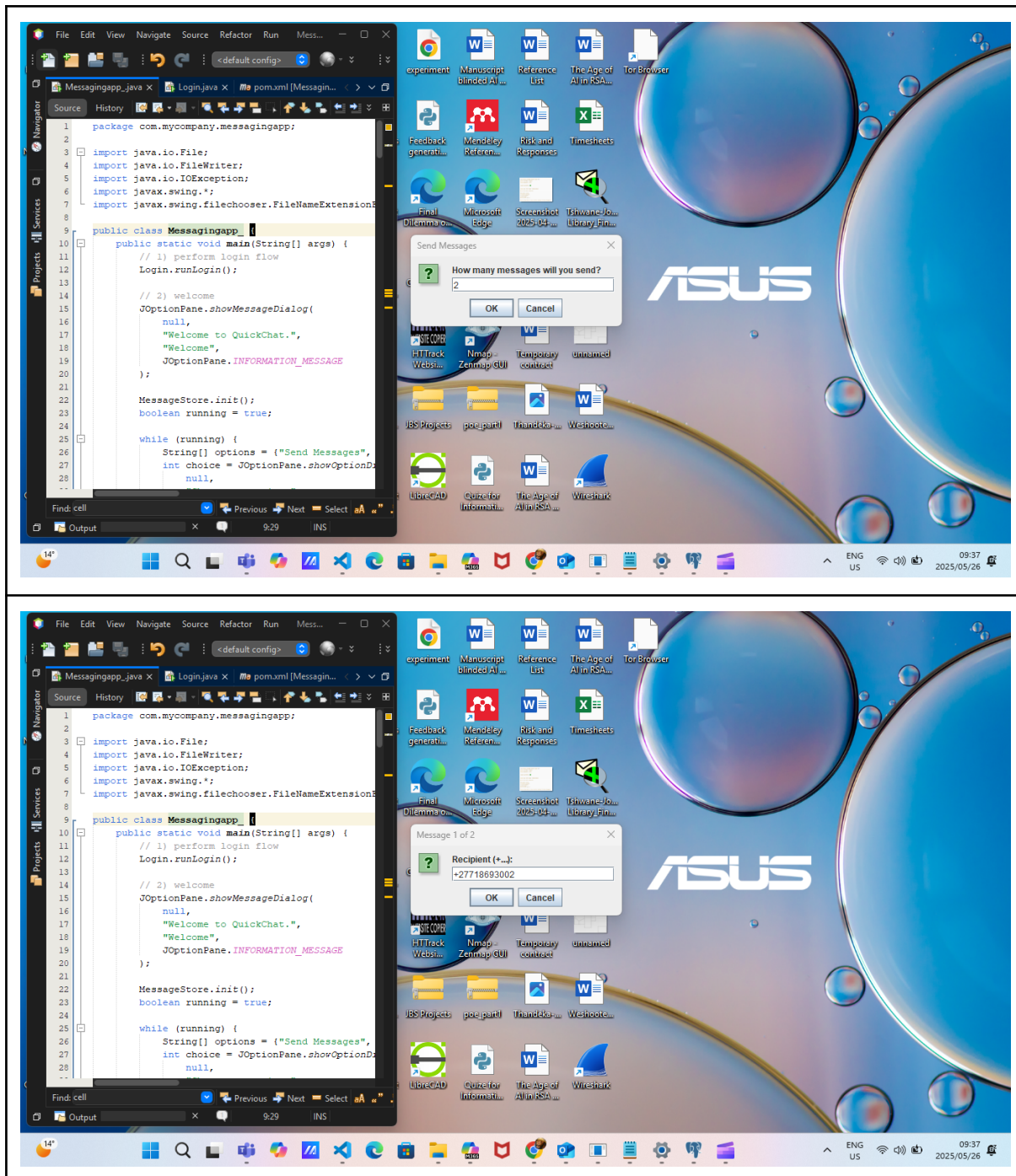
Output
> Debugger Console X Run (MessagingAPP) X Run (MessagingAPP) X
> --- resources:3.11:resources (BUILD-ALL-RESOURCES) @ messagingapp ---
> skip non existing resourceDirectory C:\Users\bjmba\OneDrive\Documents\NetBeansProjects\MessagingAPP\src\main\resources
> --- compiler:3.13.0:compile (default-compile) @ MessagingAPP ---
> Nothing to compile - all classes are up to date.
> --- exec:3.1.0:exec (default-cli) @ MessagingAPP ---

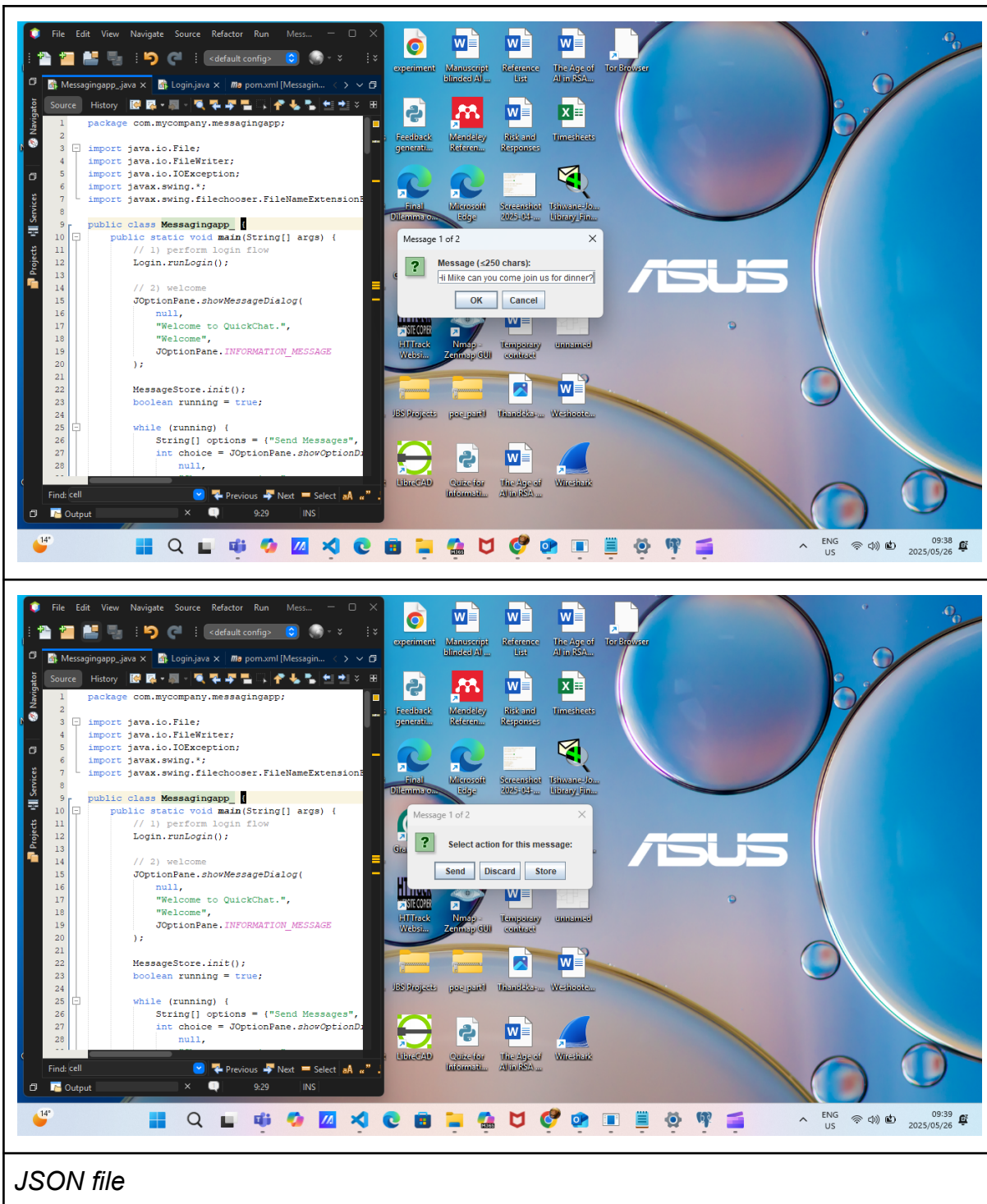
```

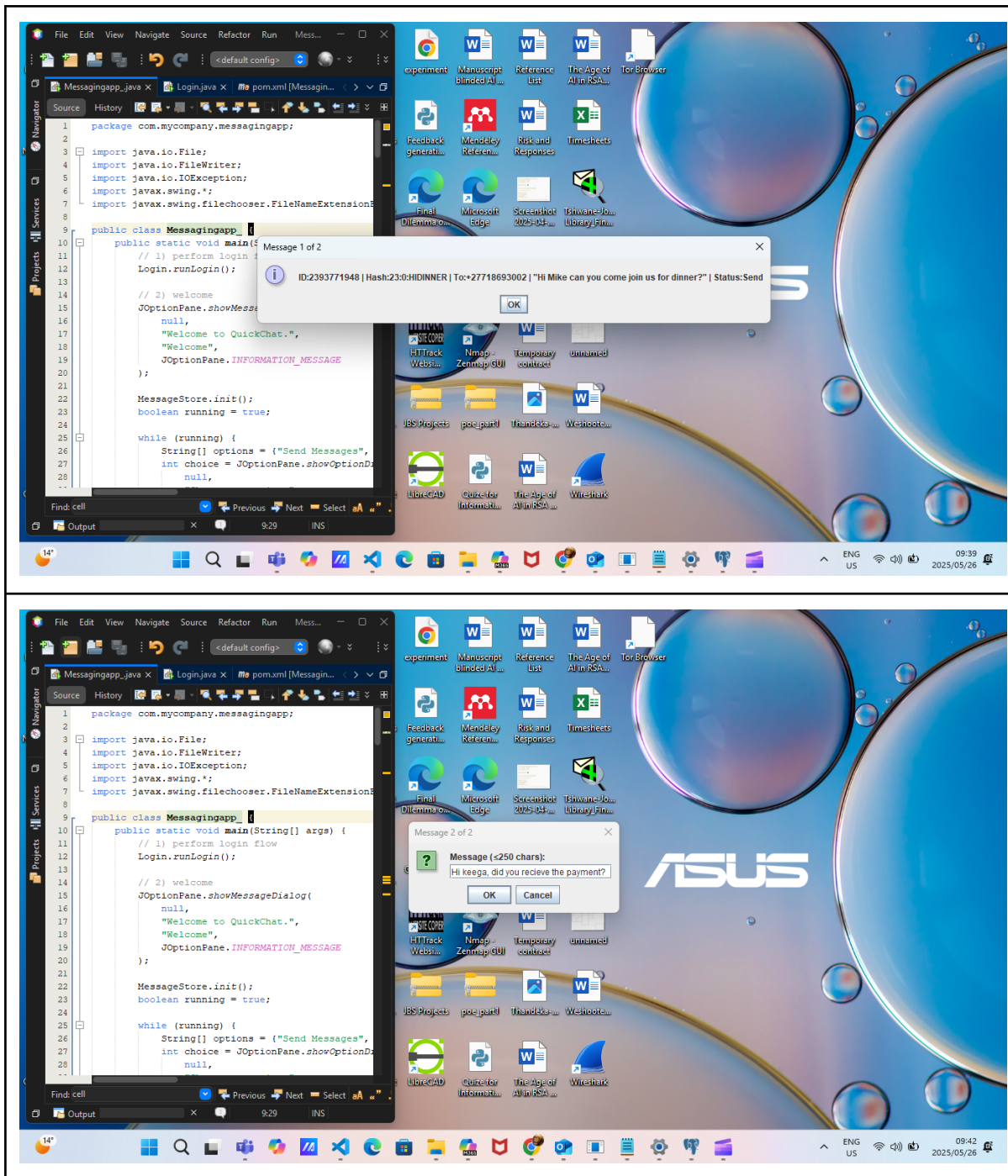


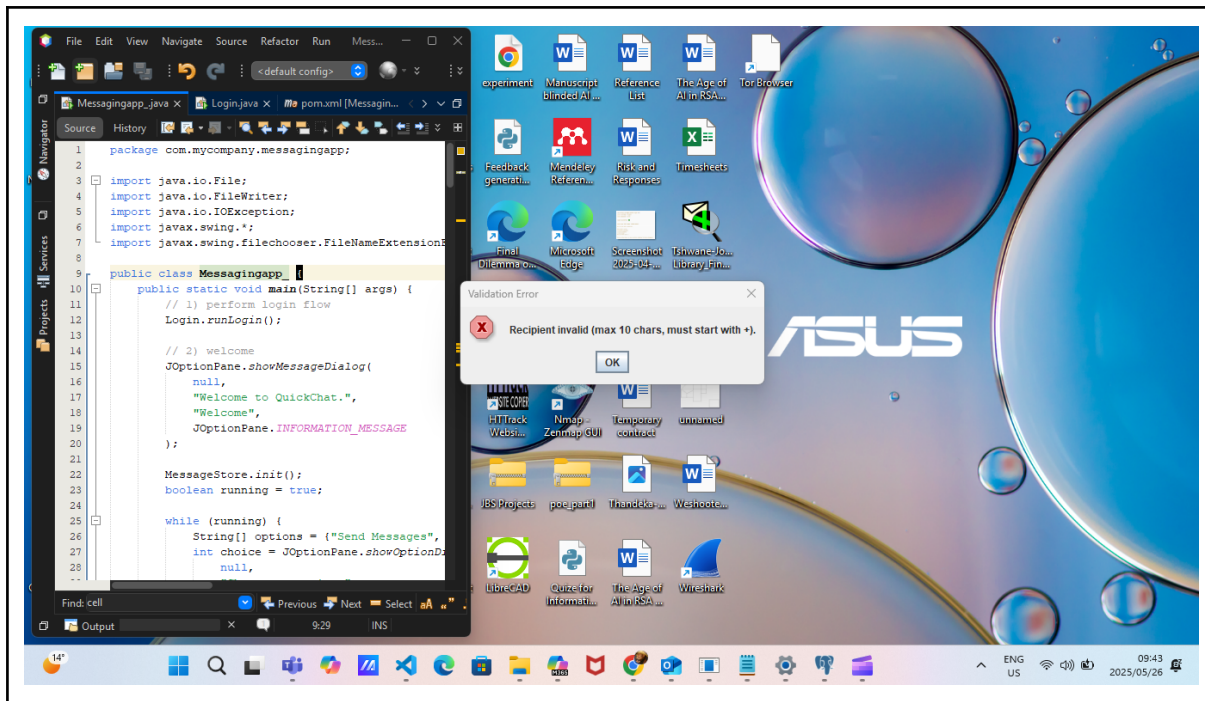












The screenshot shows the Apache NetBeans IDE interface with the following details:

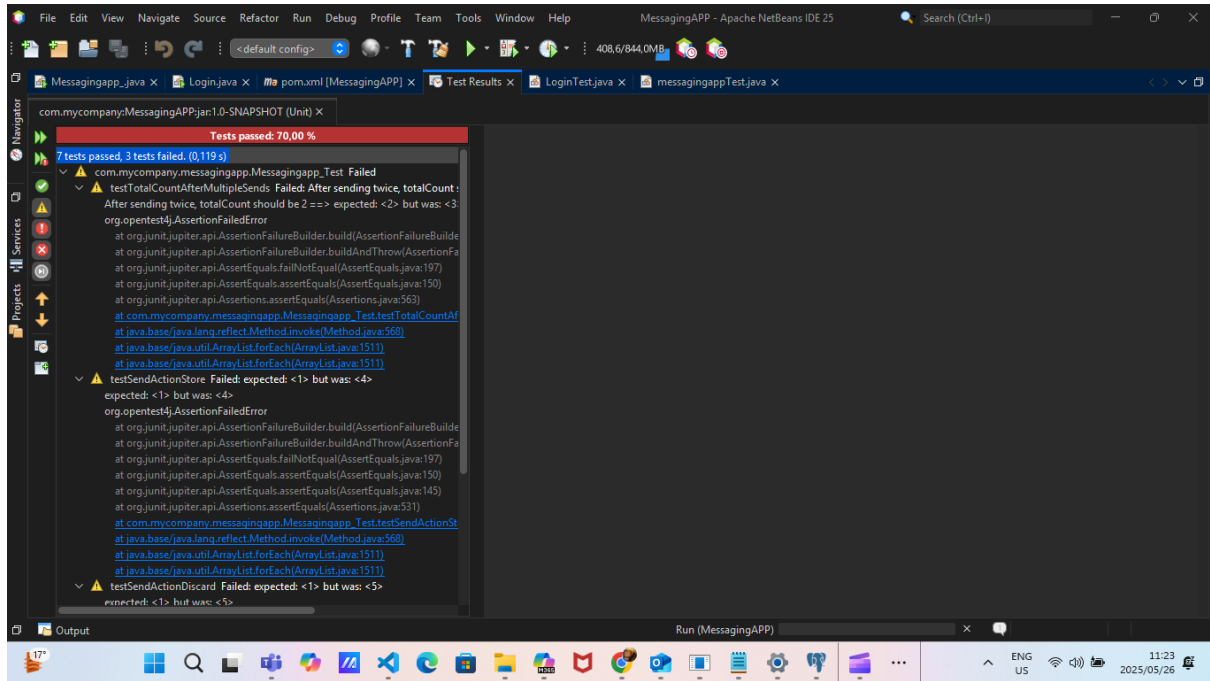
- Project Explorer:** Shows the project structure with packages like Groupwork, JavaApplication10, JavaModularApplication1, Methods practice, POE\_Part1, POE\_Part1\_Version\_1, and Poefortesting.
- Source Editor:** Displays Java code for a class named Poefortestingfinal. The code includes methods for credentials and cellphonenumbers\_input, which handle user input for first name, surname, and phone number, validating them against specific rules.
- Output Window:** Shows the terminal output of the application running. It prompts for a new username, checks for underscores and length, and then asks for a password, validating its length.
- System Bar:** Shows system information including battery level (433/6600 mAh), time (17:60), and date (2025/04/22).

This screenshot is similar to the one above, showing the Apache NetBeans IDE interface. The key differences are in the terminal output:

- The application successfully registers a user named "GrahamBell".
- The password "SaalifKeita" is accepted as valid.
- The application logs the user in with the message "You have successfully Logged you in beautiful humanbeing!".
- The welcome message "Welcome" and blessing "Blessing MbalaKa" are also displayed.

## SECTION D – SCREENSHOTS AND OUTCOME OF TESTING of full code

### 1. Expanded overall Unit Test



### 2. Individual methods of unit tests, non-failed.

The screenshot shows two separate runs of the Apache NetBeans IDE 25 interface, each displaying a different set of Java code and test results.

**Top Window (Run 1):**

- Project:** MessagingAPP - Apache NetBeans IDE 25
- Source Packages:** com.mycompany.messagingapp (Login.java, Messagingapp.java)
- Test Packages:** com.mycompany.messagingapp (LoginTest.java, messagingappTest.java)
- Code Editor:** messagingappTest.java
 

```

87     Message m = new Message("ID", 1, "+1", "Hi");
88     m.sendMessage("Store");
89     assertEquals("Store", m.getStatus());
90     assertEquals(1, m.returnTotalMessages());
91   }
92
93   @Test
94   void testTotalCountAfterMultipleSends() {
95     Message m1 = new Message("ID1", 1, "+1", "A");
96     Message m2 = new Message("ID2", 2, "+1", "B");
97     m1.sendMessage("Send");
98     m2.sendMessage("Send");
99     assertEquals(2, m2.returnTotalMessages(),
100       "After sending twice, totalCount should be 2");
101  }
102 }
```
- Test Results:** com.mycompany.MessagingAPPjar:1.0-SNAPSHOT (Unit) - Tests passed: 100.00%
- Bottom Bar:** Run (MessagingAPP), 94:1, INS Windows (CRLF), ENG US, 11:50, 2025/05/26

**Bottom Window (Run 2):**

- Project:** MessagingAPP - Apache NetBeans IDE 25
- Source Packages:** com.mycompany.messagingapp (Login.java, Messagingapp.java)
- Test Packages:** com.mycompany.messagingapp (LoginTest.java, messagingappTest.java)
- Code Editor:** messagingappTest.java
 

```

79     void testSendActionDiscard() {
80       Message m = new Message("ID", 1, "+1", "Hi");
81       m.sendMessage("Discard");
82       assertEquals("Discard", m.getStatus());
83       assertEquals(1, m.returnTotalMessages());
84     }
85
86     @Test
87     void testSendActionStore() {
88       Message m = new Message("ID", 1, "+1", "Hi");
89       m.sendMessage("Store");
90       assertEquals("Store", m.getStatus());
91       assertEquals(1, m.returnTotalMessages());
92     }
93
94     @Test
95     void testTotalCountAfterMultipleSends() {
96       Message m1 = new Message("ID1", 1, "+1", "A");
97       Message m2 = new Message("ID2", 2, "+1", "B");
98     }
99   }
```
- Test Results:** com.mycompany.MessagingAPPjar:1.0-SNAPSHOT (Unit) - Tests passed: 100.00%
- Bottom Bar:** Run (MessagingAPP), 96:1, INS Windows (CRLF), ENG US, 11:49, 2025/05/26

**Screenshot 1:** Apache NetBeans IDE 25 showing the first set of test cases for the MessagingApp project. The code editor displays three test methods: `testSendActionSend()`, `testSendActionDiscard()`, and `testSendActionStore()`. The `testSendActionDiscard()` method is currently selected. The output window shows "Tests passed: 100.00 %".

```

    @Test
    void testSendActionSend() {
        Message m = new Message("ID", 1, "+1", "Hi");
        m.sendMessage("Send");
        assertEquals("Send", m.getStatus());
        assertEquals(1, m.returnTotalMessages());
    }

    @Test
    void testSendActionDiscard() {
        Message m = new Message("ID", 1, "+1", "Hi");
        m.sendMessage("Discard");
        assertEquals("Discard", m.getStatus());
        assertEquals(1, m.returnTotalMessages());
    }

    @Test
    void testSendActionStore() {
        Message m = new Message("ID", 1, "+1", "Hi");
    }

```

**Screenshot 2:** Apache NetBeans IDE 25 showing the second set of test cases for the MessagingApp project. The code editor displays three test methods: `testSendActionSend()`, `testSendActionDiscard()`, and `testSendActionStore()`. The `testSendActionSend()` method is currently selected. The output window shows "Tests passed: 100.00 %".

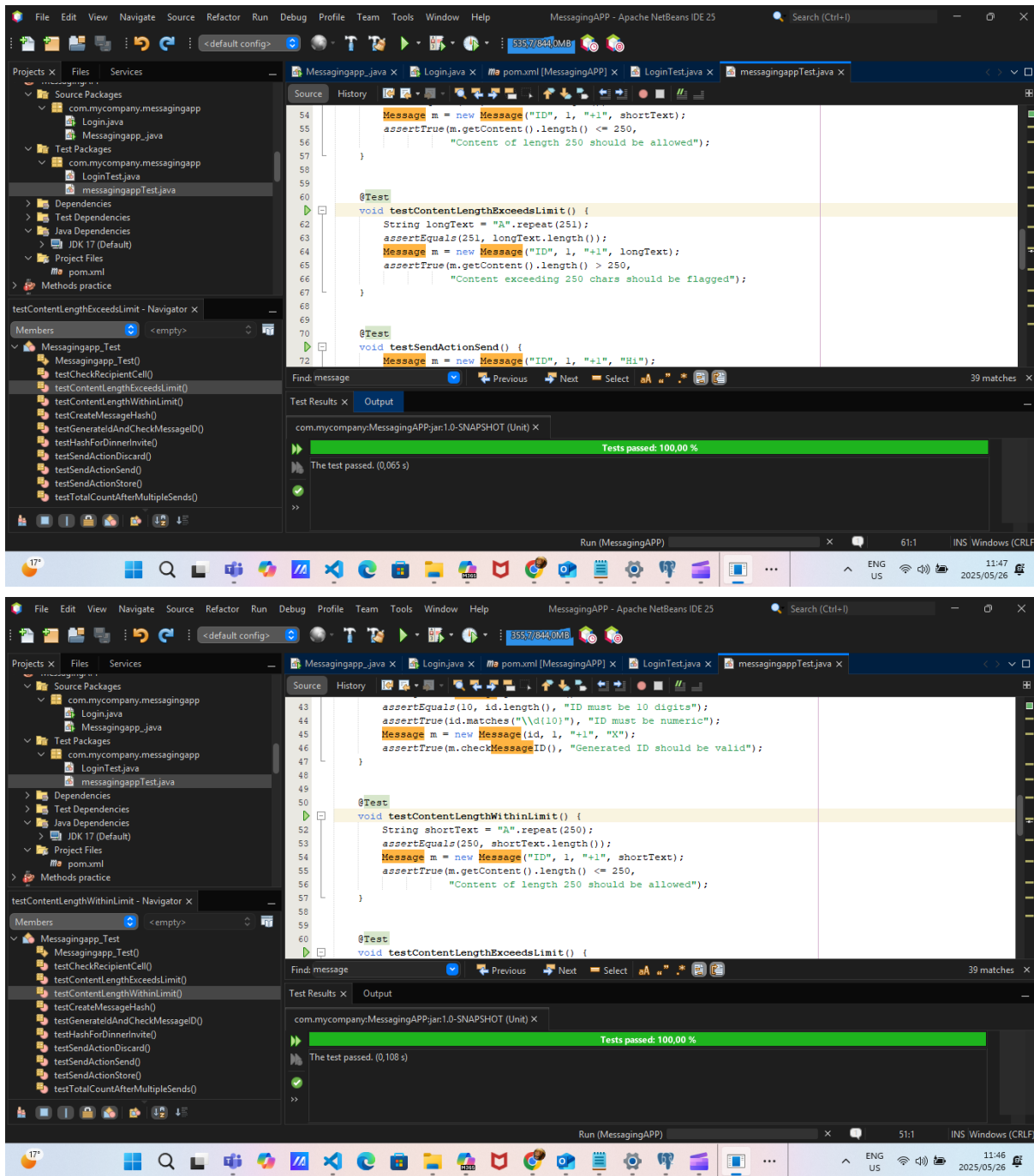
```

    assertEquals(251, longText.length());
    Message m = new Message("ID", 1, "+1", longText);
    assertTrue(m.getContent().length() > 250,
               "Content exceeding 250 chars should be flagged");

    @Test
    void testSendActionSend() {
        Message m = new Message("ID", 1, "+1", "Hi");
        m.sendMessage("Send");
        assertEquals("Send", m.getStatus());
        assertEquals(1, m.returnTotalMessages());
    }

    @Test
    void testSendActionDiscard() {
        Message m = new Message("ID", 1, "+1", "Hi");
    }

```



**Screenshot 1: Apache NetBeans IDE 25 - MessagingAPP Project**

The screenshot shows the Apache NetBeans IDE 25 interface with the "MessagingAPP" project open. The "Source" tab of the messagingappTest.java file is selected, displaying test methods for generating IDs and checking message content lengths. The code editor highlights several assertions. The "Test Results" panel shows a green bar indicating "Tests passed: 100.00 %". The status bar at the bottom right shows "11:37 2025/05/26".

```

38     }
39
40     @Test
41     void testGenerateIdAndCheckMessageID() {
42         String id = Message.generateId();
43         assertEquals(10, id.length(), "ID must be 10 digits");
44         assertTrue(id.matches("\\d{10}"), "ID must be numeric");
45         Message m = new Message(id, 1, "+1", "X");
46         assertTrue(m.checkMessageID(), "Generated ID should be valid");
47     }
48
49
50     @Test
51     void testContentLengthWithinLimit() {
52         String shortText = "a".repeat(250);
53         assertEquals(250, shortText.length());
54         Message m = new Message("ID", 1, "+1", shortText);
55         assertTrue(m.getContent().length() <= 250,
56             "Content of length 250 should be allowed");
57     }

```

**Screenshot 2: Apache NetBeans IDE 25 - MessagingAPP Project**

The screenshot shows the Apache NetBeans IDE 25 interface with the "Source" tab of the messagingappTest.java file selected, displaying tests for creating message hashes and checking recipient cells. The code editor highlights several assertions. The "Test Results" panel shows a green bar indicating "Tests passed: 100.00 %". The status bar at the bottom right shows "11:37 2025/05/26".

```

26     void testCreateMessageHash() {
27         Message m = new Message("AB1234567", 1, "+1234567890", "Hello World");
28
29         assertEquals("AB:0:HELLOWORLD", m.createMessageHash());
30     }
31
32     @Test
33     void testCheckRecipientCell() {
34         Message ok = new Message("ID", 1, "+27831234567", "X");
35         assertTrue(ok.checkRecipientCell());
36         Message bad = new Message("ID", 1, "27831234567", "X");
37         assertFalse(bad.checkRecipientCell());
38     }
39
40     @Test
41     void testGenerateIdAndCheckMessageID() {
42         String id = Message.generateId();
43         assertEquals(10, id.length(), "ID must be 10 digits");
44     }

```

```

1    );
2
3     assertEquals("00:0:HITONIGHT", ml.createMessageHash());
4
5
6     //Method specific tests, might be useful for later I think.
7     @Test
8     void testCreateMessageHash() {
9         Message m = new Message("AB1234567", 1, "+1234567890", "Hello World");
10
11         assertEquals("AB:0:HELLOWORLD", m.createMessageHash());
12
13     }
14
15     @Test
16     void testCheckRecipientCell() {
17         Message ok = new Message("ID", 1, "+27831234567", "X");
18         assertTrue(ok.checkRecipientCell());
19
20         Message bad = new Message("ID", 1, "+27831234567", "X");
21         assertFalse(bad.checkRecipientCell());
22
23     }
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41

```

Find: message Previous Next Select

Test Results Output

com.mycompany.MessagingAPP.jar:1.0-SNAPSHOT (Unit) Tests passed: 100.00%

The test passed. (0.059 s)

Run (MessagingAPP) 25:1 INS Windows (CRLF)

```

1 package com.mycompany.messagingapp;
2
3 import org.junit.jupiter.api.Test;
4 import static org.junit.jupiter.api.Assertions.*;
5
6 class Messagingapp_Test {
7
8
9     //The tests they specified in the assignment
10    @Test
11    void testHashForDinnerInvite() {
12        Message ml = new Message(
13            "0012345678",
14            1,
15            "+271118693002",
16            "Hi Mike, can you join us for dinner tonight"
17        );
18
19        assertEquals("00:0:HITONIGHT", ml.createMessageHash());
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
39
40
41

```

Find: message Previous Next Select

Test Results Output

com.mycompany.MessagingAPP.jar:1.0-SNAPSHOT (Unit) Tests passed: 100.00%

The test passed. (0.063 s)

Run (MessagingAPP) 11:1 INS Windows (CRLF)

## Bibliography

Farrell, J. 2023. *Java programming*. 10th ed. Boston: Cengage.

OpenAI. 2025. Chat-GPT (Version 4.0). [Large language model]. Available at: <https://chat.openai.com/> [Accessed: 16 May 2025].

