

# ***WELCOME***

***Our ATM Interface blends innovation and security for a seamless experience." That keeps it unique, professional, and sets the tone right away!***



# ***TITLE***

## **▪ *Java Programming Project***

### ***Topic : ATM Interface***

***Developed by :***

***Himanshi Saini***

***Course : Bachelor Of Applications (BCA)***

***College Name : RV higher education and technical institute***

***Submission Date : 15 June 2026***





# ***INTRODUCTION***

Hello , My name is Himanshi Saini, and I am a BCA student with a keen interest in software development and Java programming. I am dedicated to learning new technologies, solving problems, and building innovative projects that enhance my practical knowledge

# OBJECTIVE

*The main objective of the ATM Interface project is to simulate the working of an Automated Teller Machine (ATM) using Java. This project provides users with a simple and secure interface to perform basic banking operations such as checking account balance, depositing money, withdrawing cash, and exiting the system. It helps in understanding concepts of Java programming, user interaction, decision-making, loops, and graphical user interface (GUI) development.*



# TECHNOLOGIES

- *Java* : Java is the primary programming language used to develop the ATM Interface project. It is used for implementing the business logic, handling user input, performing banking operations, and managing the overall functionality of the application.

# TECHNOLOGIES

*2. IntelliJ IDEA : IntelliJ IDEA is the Integrated Development Environment (IDE) used for developing and testing the project. It provides features such as code completion, debugging, syntax highlighting, and project management, making Java development faster and more efficient.*

- 3. Java Swing (if GUI is used) : Java Swing is used to create the Graphical User Interface (GUI) of the ATM application. It provides components like buttons, labels, text fields, and dialog boxes to build an interactive and user-friendly interface.*

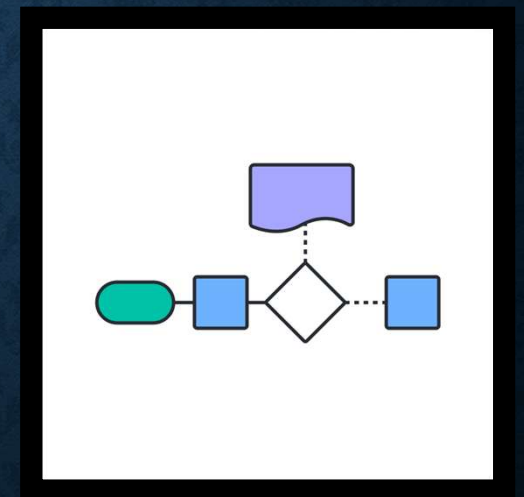


# TECHNOLOGIES

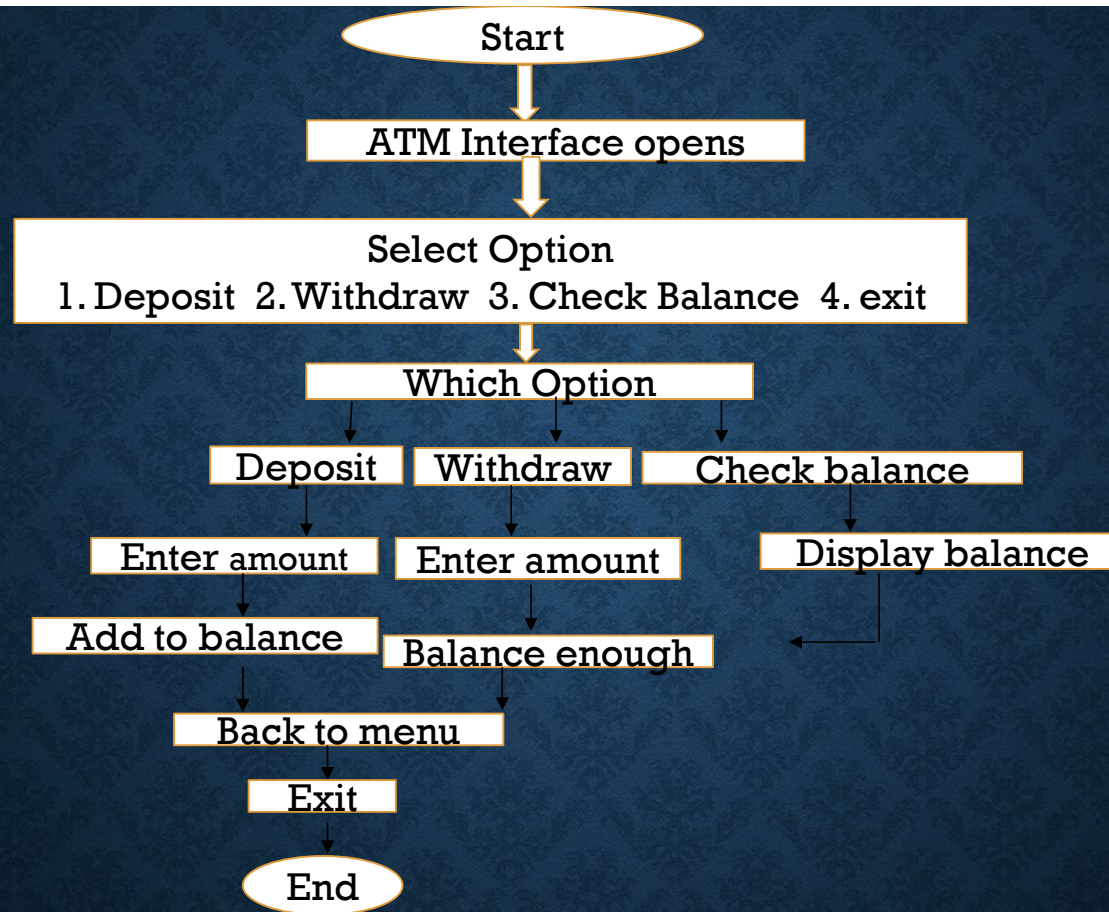
*4. Object-Oriented Programming (OOP) : The project follows Object-Oriented Programming concepts such as classes, objects, encapsulation, and methods to organize the code efficiently and improve maintainability.*

*these some technology used in these project .*

# ***FLOWCHART OF ATM INTERFACE***



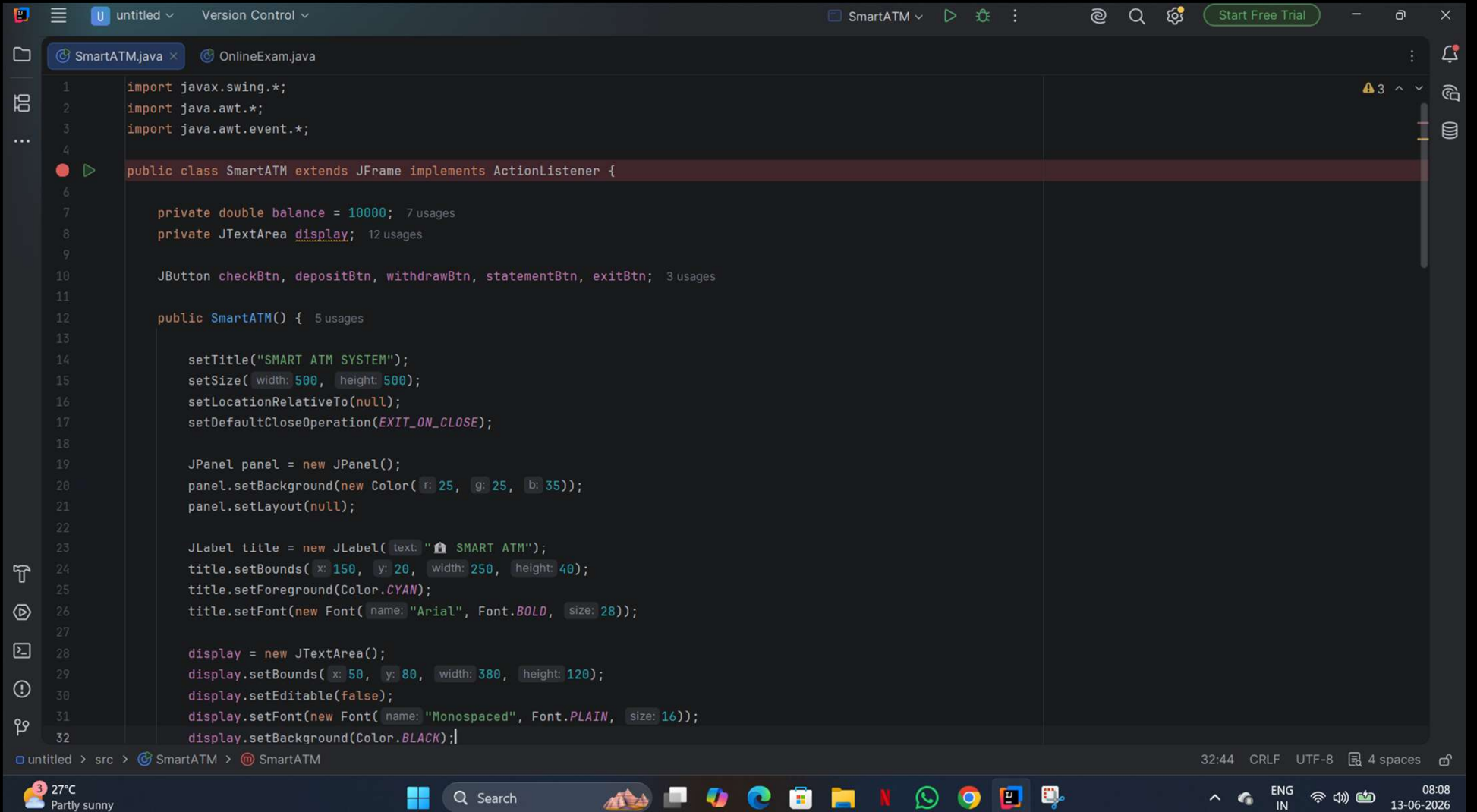




# ***JAVA SOURCE CODE OF ATM INTERFACE***

***The following screenshot shows the complete Java code of the ATM Interface application. The program is developed using Java and includes features such as Balance Inquiry, Cash Deposit, Cash Withdrawal, and Exit functionality through a user-friendly interface.***





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SmartATM.java OnlineExam.java

```
5 public class SmartATM extends JFrame implements ActionListener {
12     public SmartATM() { 5 usages
33         display.setForeground(Color.GREEN);
34
35         checkBtn = createButton( text: "Check Balance", x: 50, y: 230);
36         depositBtn = createButton( text: "Deposit", x: 260, y: 230);
37         withdrawBtn = createButton( text: "Withdraw", x: 50, y: 300);
38         statementBtn = createButton( text: "Mini Statement", x: 260, y: 300);
39         exitBtn = createButton( text: "Exit", x: 155, y: 370);
40
41         panel.add(title);
42         panel.add(display);
43         panel.add(checkBtn);
44         panel.add(depositBtn);
45         panel.add(withdrawBtn);
46         panel.add(statementBtn);
47         panel.add(exitBtn);
48
49         add(panel);
50         setVisible(true);
51     }
52
53     @ private JButton createButton(String text, int x, int y) { 5 usages
54         JButton btn = new JButton(text);
55         btn.setBounds(x, y, width: 180, height: 45);
56         btn.setBackground(new Color( r: 0, g: 150, b: 255));
57         btn.setForeground(Color.WHITE);
58         btn.setFont(new Font( name: "Arial", Font.BOLD, size: 14));
59         btn.addActionListener( l: this);
60         return btn;
61     }
62 }
```

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SmartATM.javaOnlineExam.java

```
5 public class SmartATM extends JFrame implements ActionListener {
62
63     @Override
64     public void actionPerformed(ActionEvent e) {
65
66         if (e.getSource() == checkBtn) {
67             display.setText("Current Balance : ₹" + balance);
68         }
69
70         else if (e.getSource() == depositBtn) {
71             String input = JOptionPane.showInputDialog( parentComponent: this,
72                 message: "Enter Deposit Amount:");
73
74             if (input != null) {
75                 double amount = Double.parseDouble(input);
76                 balance += amount;
77
78                 display.setText("₹" + amount +
79                     " Deposited Successfully\n\nNew Balance : ₹" + balance);
80             }
81         }
82
83         else if (e.getSource() == withdrawBtn) {
84             String input = JOptionPane.showInputDialog( parentComponent: this,
85                 message: "Enter Withdrawal Amount:");
86
87             if (input != null) {
88                 double amount = Double.parseDouble(input);
89
90                 if (amount <= balance) {
91                     balance -= amount;
92                 }
93             }
94         }
95     }
96 }
```

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SmartATM ▾ ▶ ⚙️ ⋮ 🔍 ⚙️ Start Free Trial

SmartATM.java × OnlineExam.java

5 public class SmartATM extends JFrame implements ActionListener {  
64 public void actionPerformed(ActionEvent e) {  
92  
93 display.setText("₹" + amount +  
94 " Withdrawn Successfully\n\nRemaining Balance : ₹" + balance);  
95 } else {  
96 display.setText("Insufficient Balance!");  
97 }  
98 }  
99 }  
100 else if (e.getSource() == statementBtn) {  
101 display.setText(  
102 "===== MINI STATEMENT =====\n" +  
103 "Account Holder : User\n" +  
104 "Current Balance : ₹" + balance + "\n" +  
105 "Status : Active\n" +  
106 "=====");  
107 }  
108 else if (e.getSource() == exitBtn) {  
109 JOptionPane.showMessageDialog( parentComponent: this,  
110 message: "Thank You For Using Smart ATM!");  
111 System.exit( status: 0);  
112 }  
113 }  
114  
115 ▶ public static void main(String[] args) { new SmartATM(); }  
118 }

48:1 CRLF UTF-8 4 spaces

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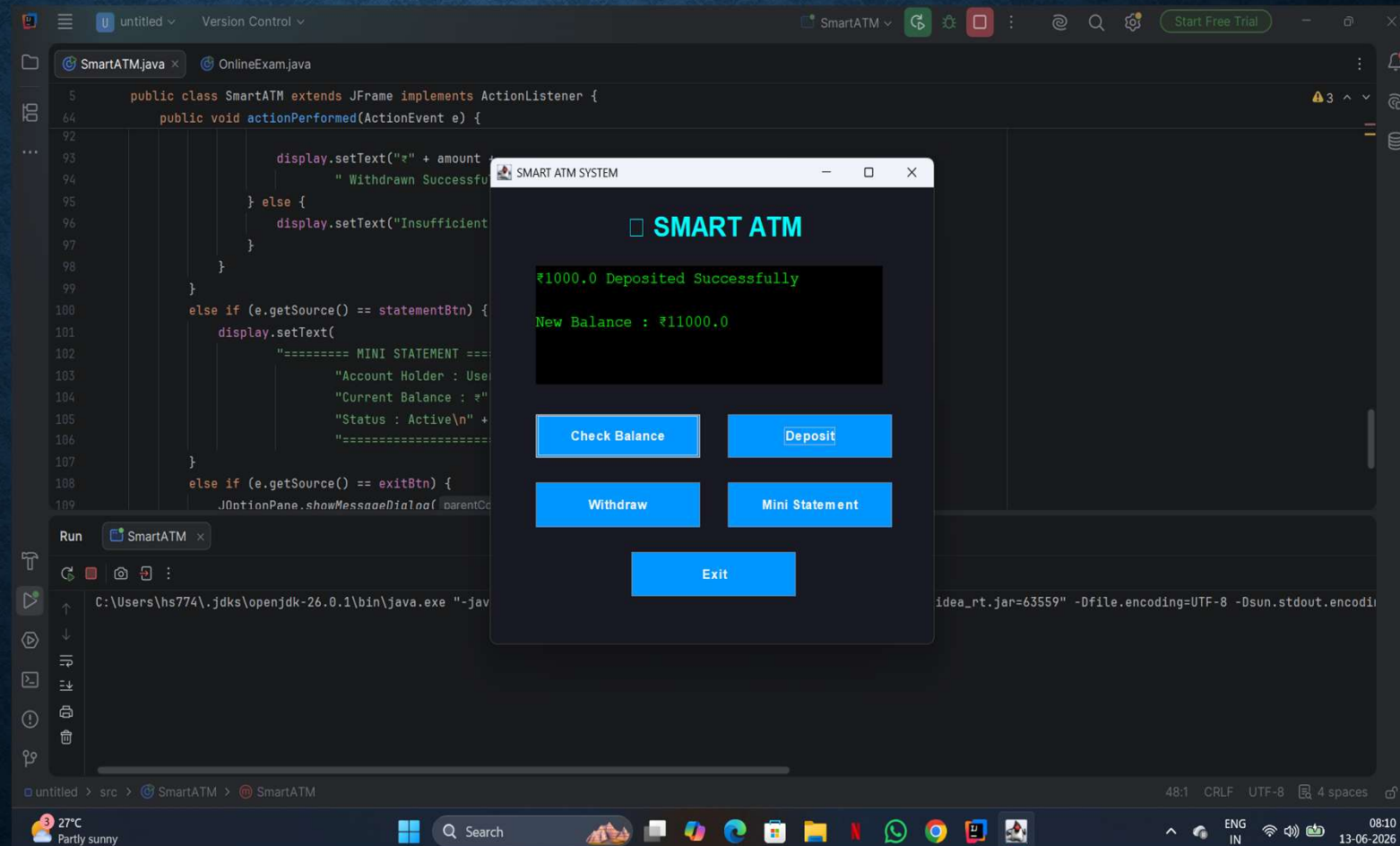
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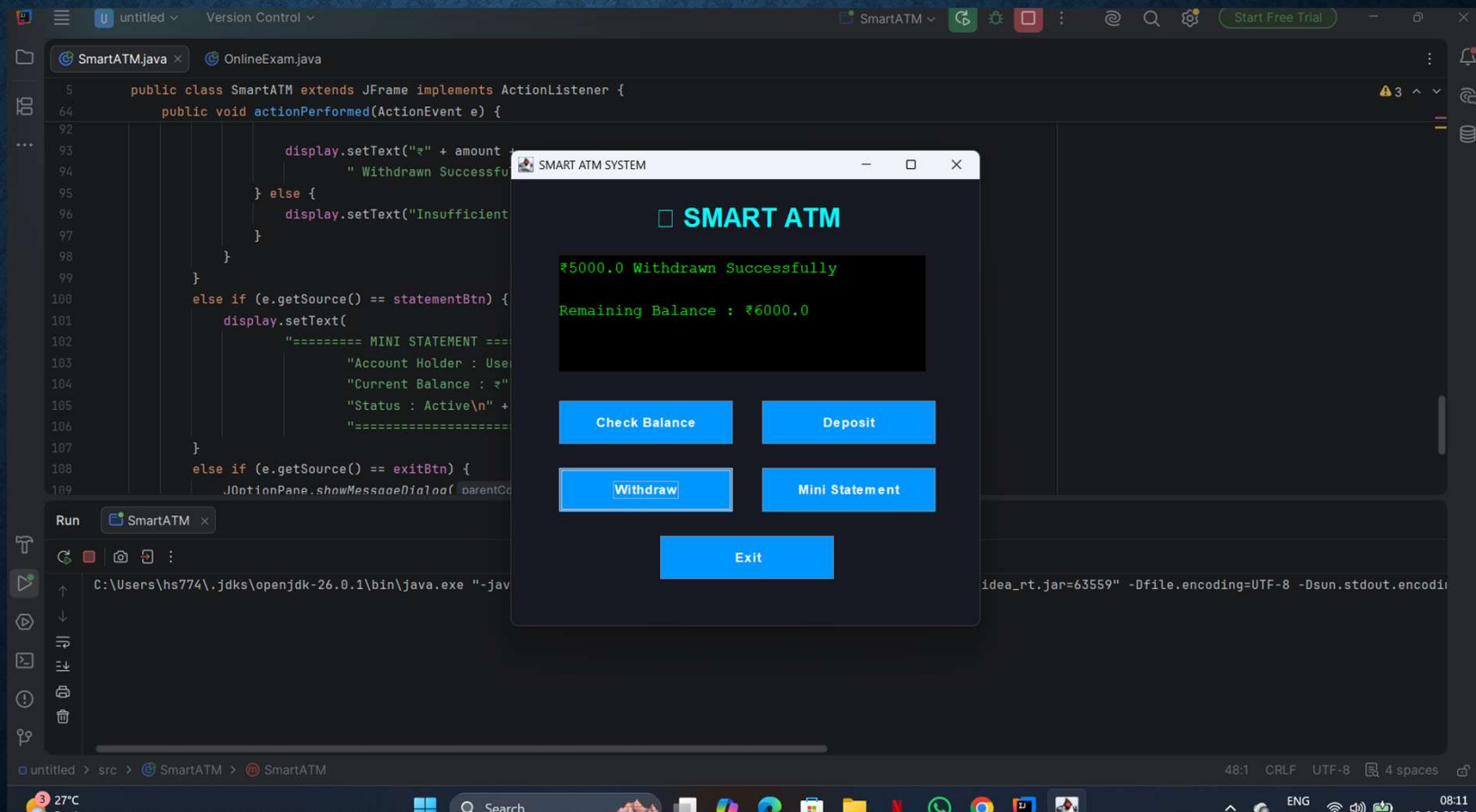


**THIS CODE FORMS THE BACKBONE  
OF OUR ATM INTERFACE, ENSURING  
A SMOOTH AND SECURE USER  
EXPERIENCE.**

# DEPOSIT

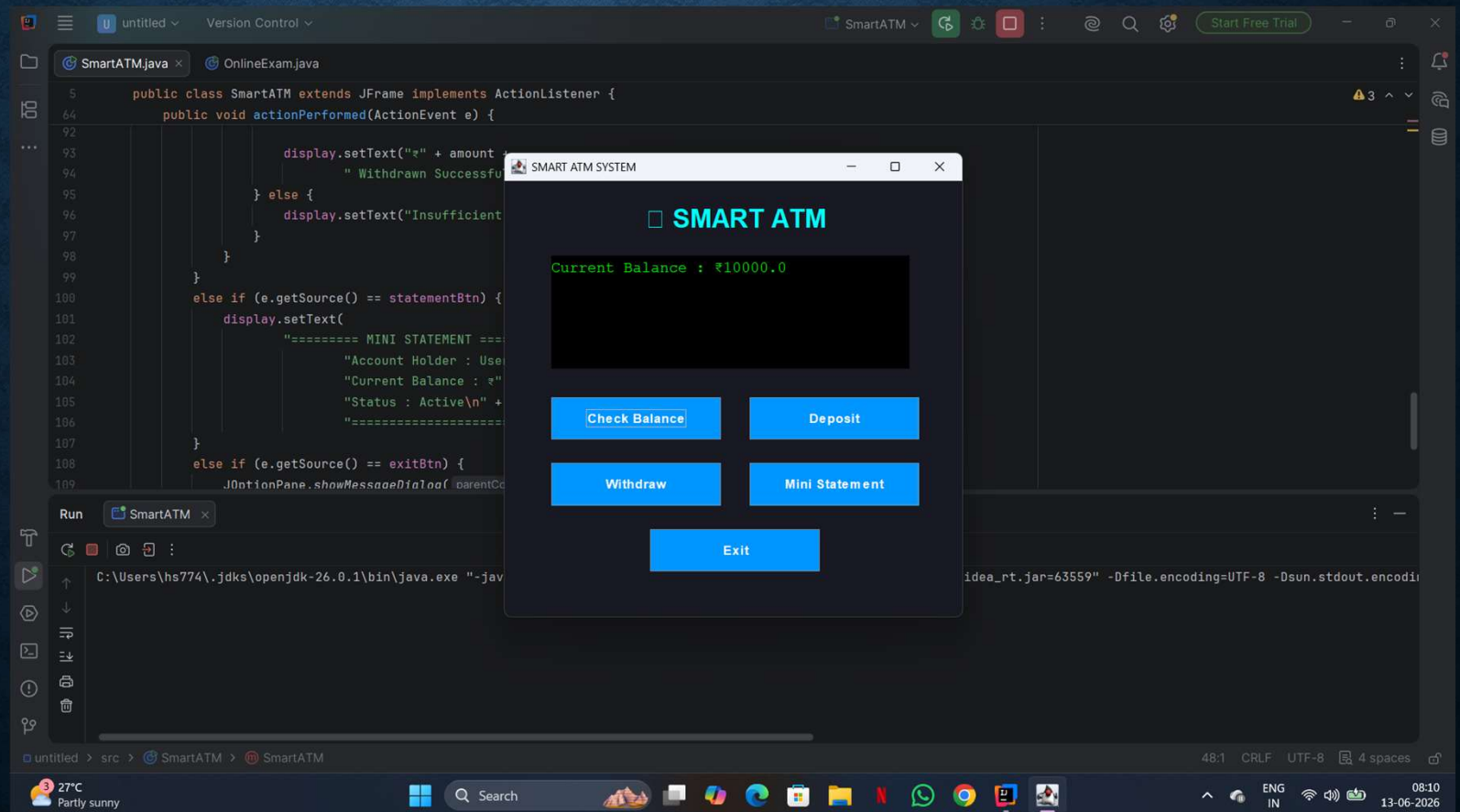


# WITHDRAW

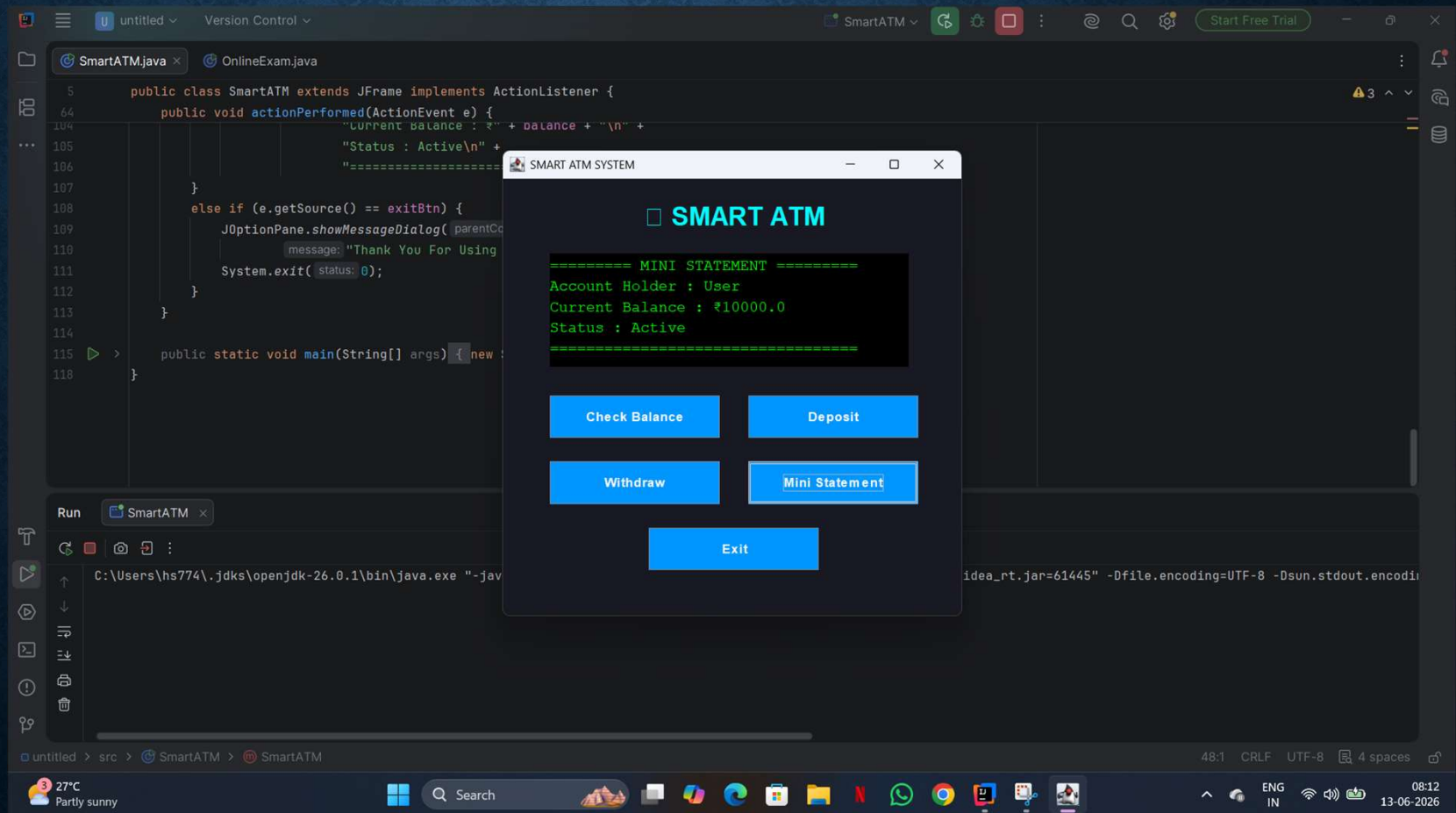




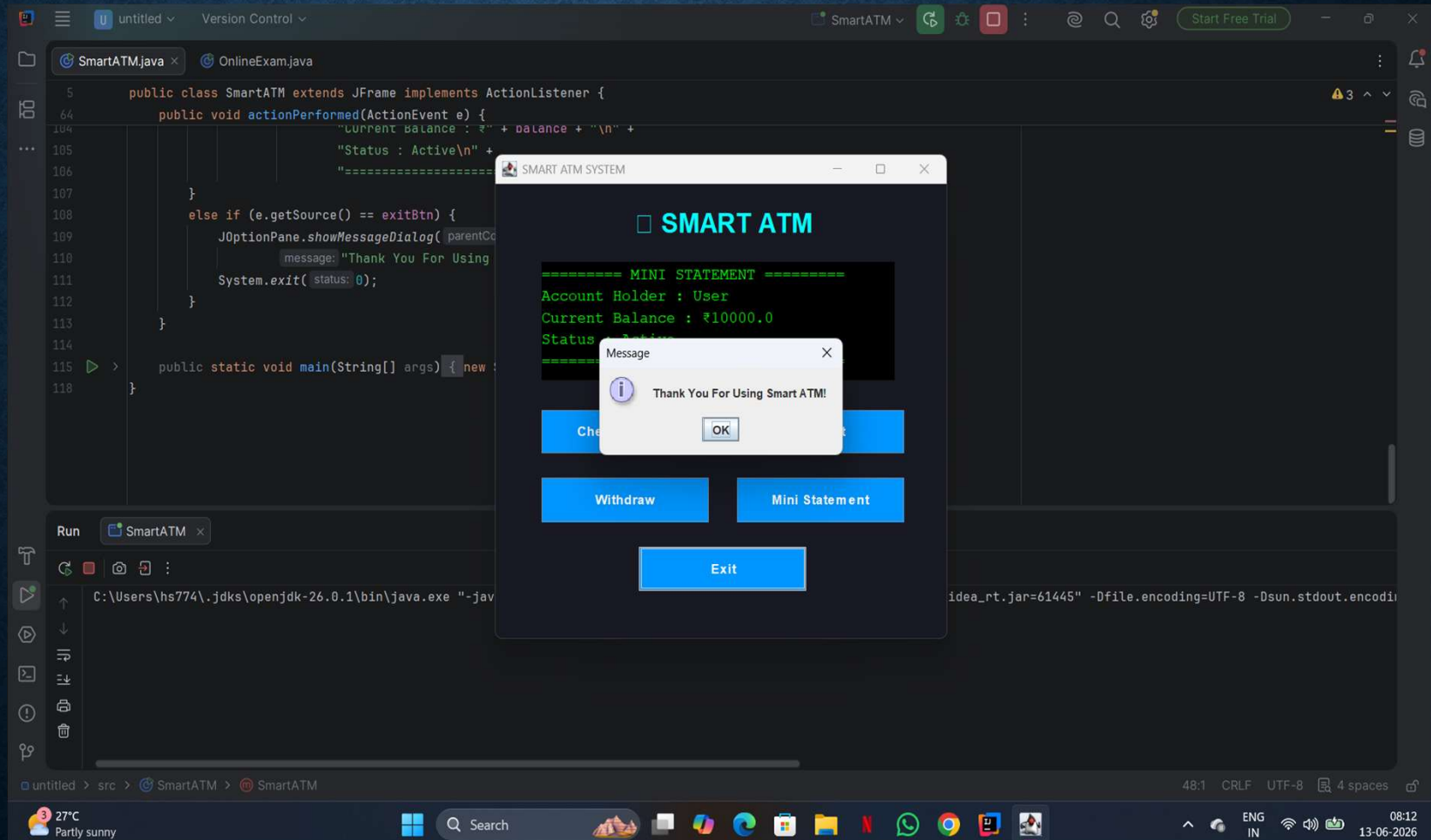
# CHECK BALANCE



# STATEMENT



# Exit





# CONCLUSION

*The ATM Interface Project is a simple and user-friendly banking application developed using Java. It demonstrates core programming concepts such as classes, objects, methods, loops, and conditional statements. The system allows users to perform basic banking operations like checking balance, depositing money, withdrawing cash, and exiting the application through an interactive interface.*

*This project helped in improving Java programming skills and understanding of real-world banking systems. It also provided practical experience in designing a graphical user interface (GUI) and implementing user interaction effectively. Overall, the project is a useful learning tool for beginners and serves as a foundation for developing more advanced banking applications in the future.*

**THANK YOU**