



manager.java x

```
23     return "authentication result: failed";
24 }
25
26 public String authenticate(String email, String password, boolean isEmail) {
27     if (emailPasswordMap.containsKey(email) && emailPasswordMap.get(email).equals(password))
28         return "authentication result: passed";
29 }
30 return "authentication result: failed";
31 }
32
33 public String authenticate(String phone, String pin, int pinCheck) {
34     if (phonePinMap.containsKey(phone) && phonePinMap.get(phone).equals(pin)) {
35         return "authentication result: passed";
36     }
37     return "authentication result: failed";
38 }
39
40 public static void main(String[] args) {
41     manager userManager = new manager();
42     System.out.println("Authenticating with username and password:");
43     System.out.println(userManager.authenticate("user123", "wrongpassword"));
44     System.out.println("\nAuthenticating with email and password:");
45     System.out.println(userManager.authenticate("user@example.com", "password123", true));
46     System.out.println("\nAuthenticating with phone number and PIN:");
47     System.out.println(userManager.authenticate("9876543210", "1111", 1));
48 }
49 }
50
51
52
```

Outline x

```
building
└─ manager
    ├── usernamePasswordMap : Map<String, String>
    ├── emailPasswordMap : Map<String, String>
    ├── phonePinMap : Map<String, String>
    ├── manager()
    ├── authenticate(String, String) : String
    ├── authenticate(String, String, boolean) : String
    ├── authenticate(String, String, int) : String
    └── main(String[]) : void
```

Problems Javadoc Declaration Console x

<terminated> manager [Java Application] C:\Users\ELCOT\Desktop\sts-4.26.0.RELEASE\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.4

```
Authenticating with email and password:
authentication result: passed
```

```
Authenticating with phone number and PIN:
authentication result: failed
```

Writable

Smart Insert

51 : 1 : 2102

E - project/src/balance/checking.java - Spring Tool Suite 4

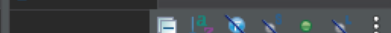
Search Project Run Window Help



checking.java ×

```
29 public void withdraw(double amount) {
30     if (amount > 0 && amount <= balance) {
31         balance -= amount;
32         System.out.println("Withdrawn: $" + amount);
33     } else if (amount > balance) {
34         System.out.println("Insufficient balance for withdrawal!");
35     } else {
36         System.out.println("Withdrawal amount must be positive!");
37     }
38 }
39
40 public void displayBalance() {
41     System.out.println("Current balance: $" + balance);
42 }
43
44 // Main method for testing
45 public static void main(String[] args) {
46     checking account = new checking(); // Create an instance of checking
47
48     account.deposit(50000); // Deposit money
49     account.displayBalance(); // Display balance
50
51     account.withdraw(5000); // Withdraw money
52     account.displayBalance(); // Display balance
53
54     account.withdraw(7800); // Withdraw money
55     account.displayBalance(); // Display balance
56 }
57 }
58 }
```

Outline ×



- balance
- > BankAccount
- > checking

Problems Javadoc Declaration Console ×

<terminated> checking [Java Application] C:\Users\ELCOT\Desktop\sts-4.26.0.RELEASE\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.4

```
Deposited: $50000.0
Current balance: $50000.0
Withdrawn: $5000.0
Current balance: $45000.0
Withdrawn: $7800.0
Current balance: $37200.0
```

Writable Smart Insert 58 : 1 : 1673