KOPS Bank ATM Application – User Documentation

**Group** **K**(*evin*) **O**(*stap*) **P**(*oulad*) **S**(*uthas*)

Contents

[How to Run the Application 2](#_Toc507356387)

[1. Open Eclipse 2](#_Toc507356388)

[2. Import the zip file as a project 2](#_Toc507356389)

[3. Run BankServer.java as a Java application. 4](#_Toc507356390)

[You should now see this screen open: 5](#_Toc507356391)

[4. Run AtmClient.java as a Java application 6](#_Toc507356392)

[You should now see this screen open: 7](#_Toc507356393)

[You should see this message on the Server GUI: 8](#_Toc507356394)

[How to Test the Application 9](#_Toc507356395)

[1. Bank Account Authentication 9](#_Toc507356396)

[Invalid authentication 9](#_Toc507356397)

[Valid authentication 9](#_Toc507356398)

[2. Bank Account Balance Inquiry 11](#_Toc507356399)

[3. Deposit of money 12](#_Toc507356400)

[4. Withdrawal of money 13](#_Toc507356401)

[Trying to withdraw more money than is available 14](#_Toc507356402)

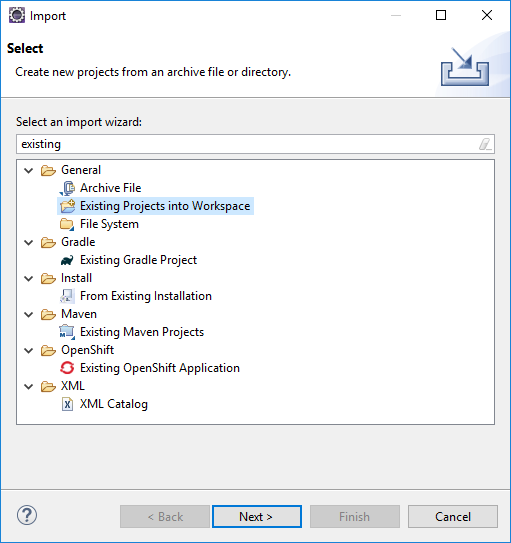
[5. Exiting the Application 16](#_Toc507356403)

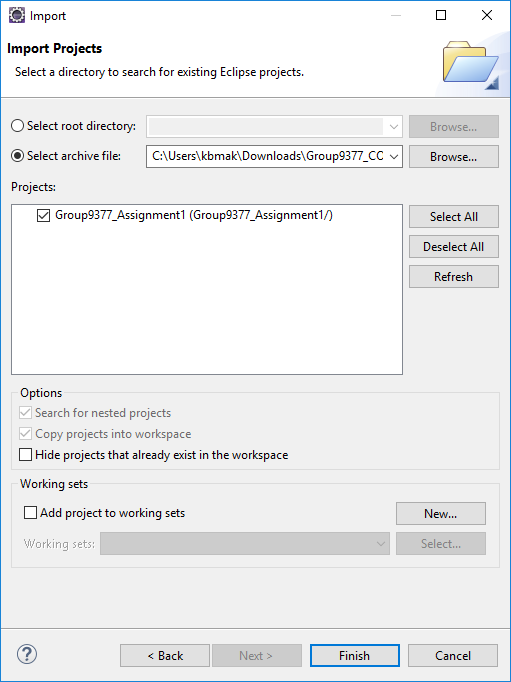
[User disconnecting when they have not logged in vs has logged in 18](#_Toc507356404)

# How to Run the Application

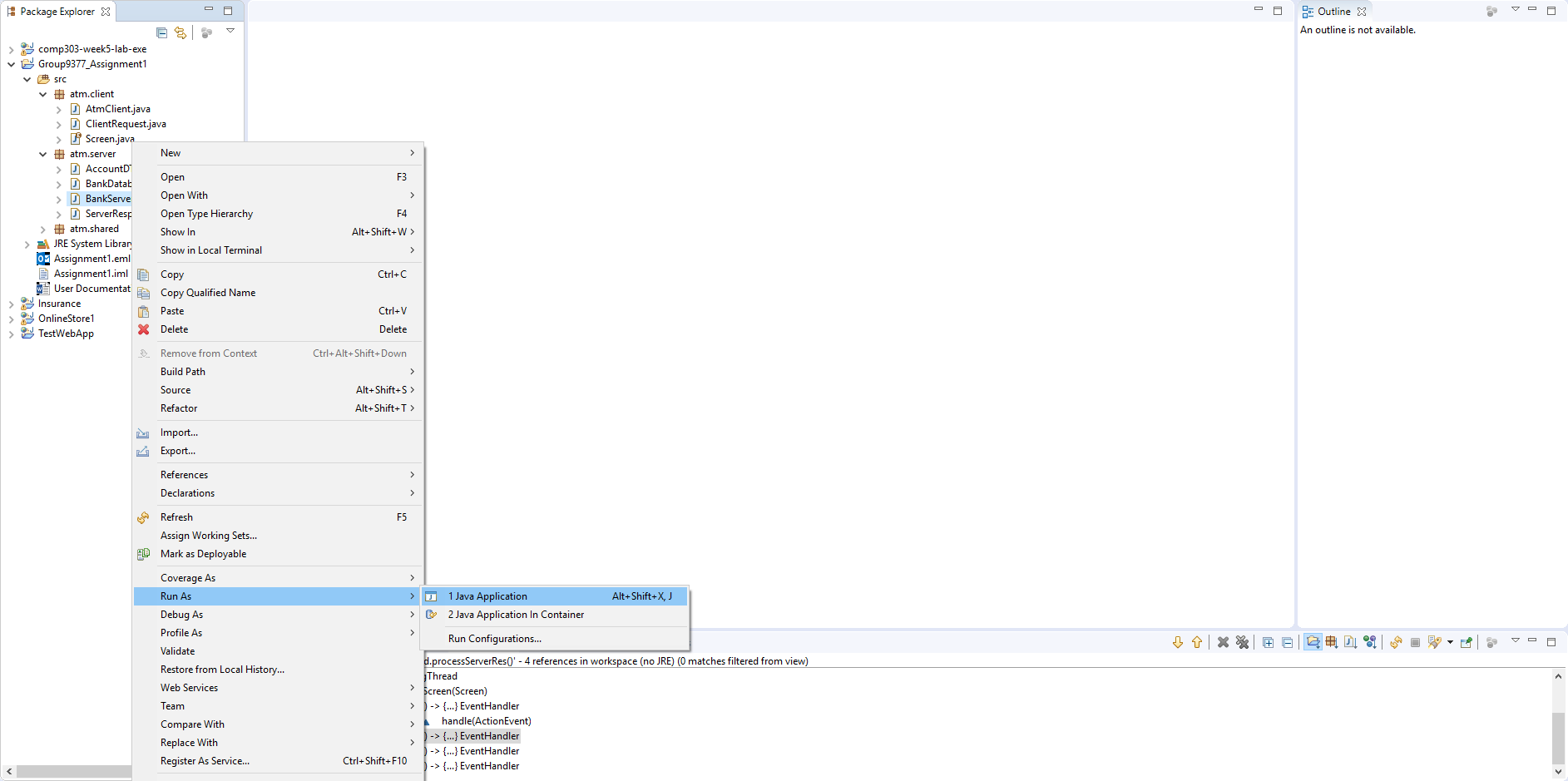
## Open Eclipse

## Import the zip file as a project





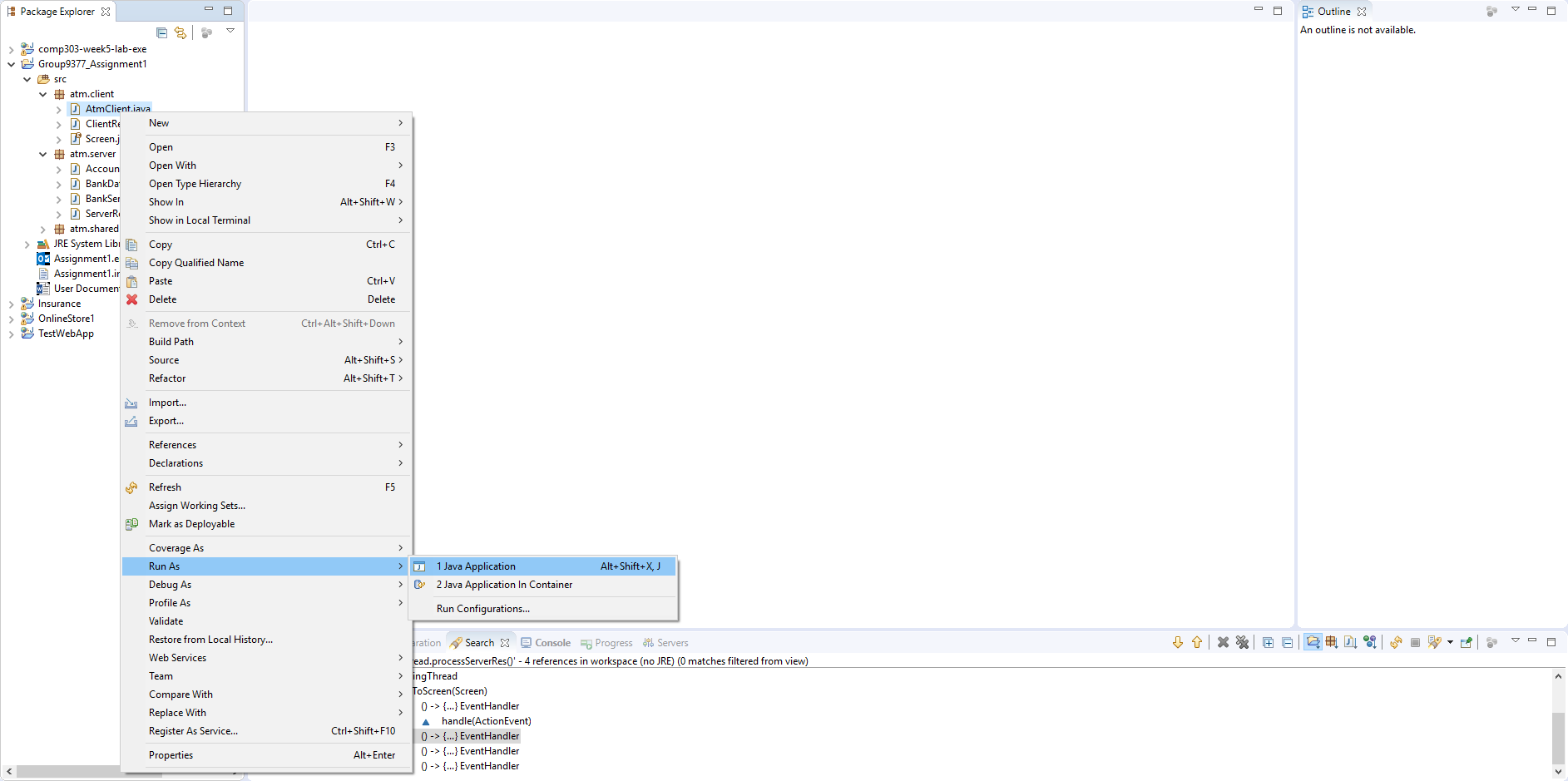
## Run BankServer.java as a Java application.



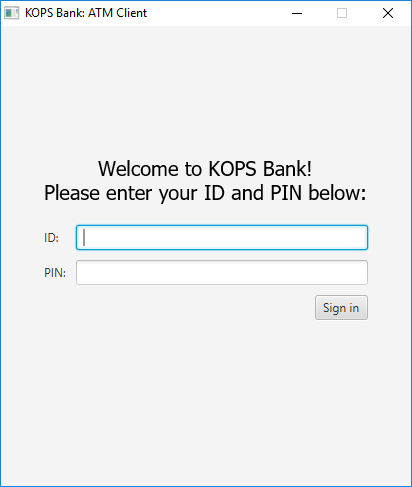
### You should now see this screen open:



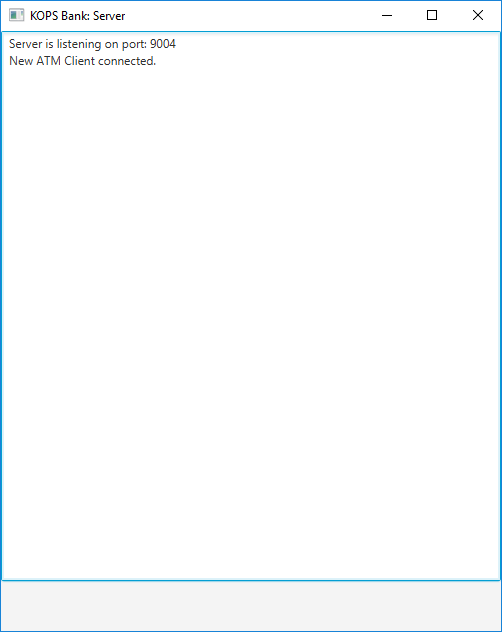
## Run AtmClient.java as a Java application



### You should now see this screen open:



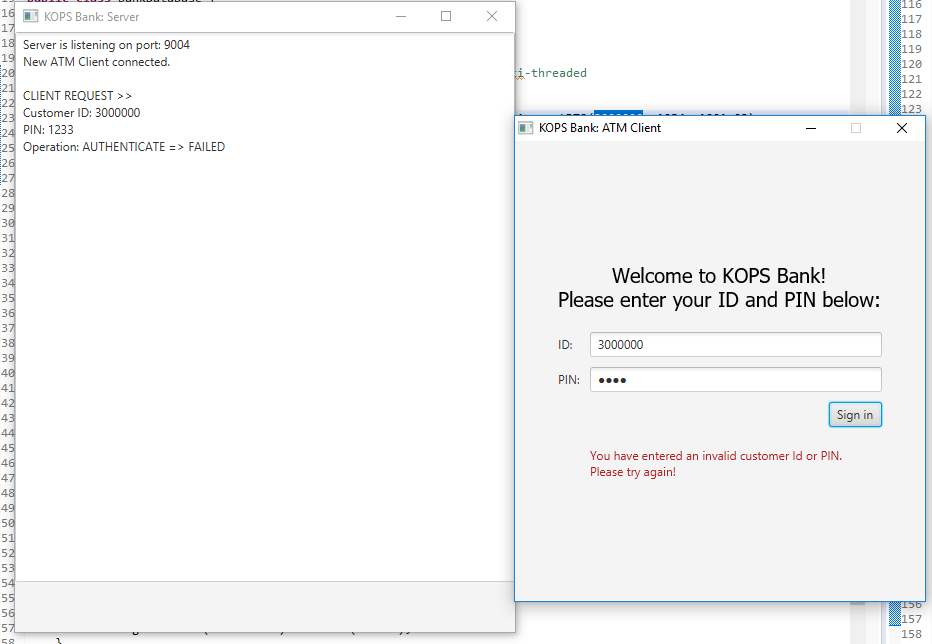
### You should see this message on the Server GUI:



# How to Test the Application

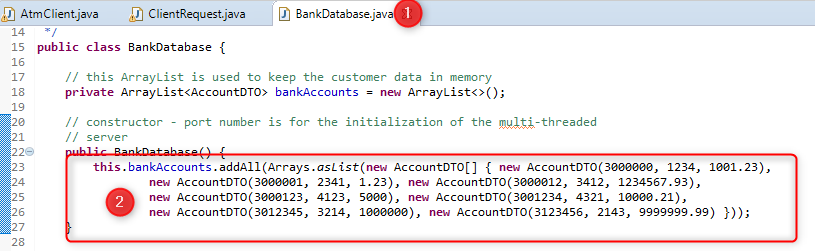
## Bank Account Authentication

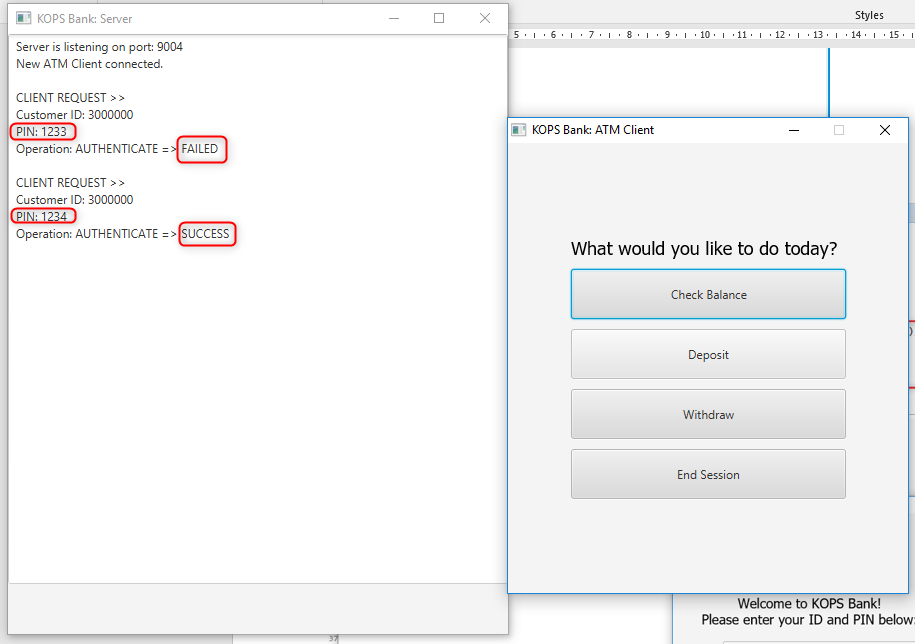
### Invalid authentication



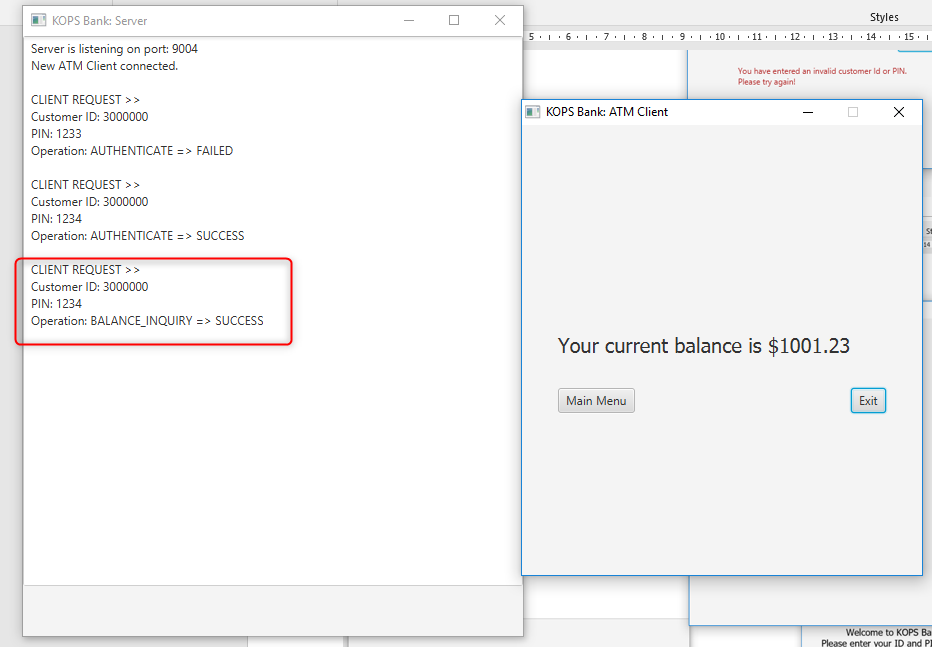
### Valid authentication

* + Open BankDatabase.java
  + Pick a Customer ID and matching Password

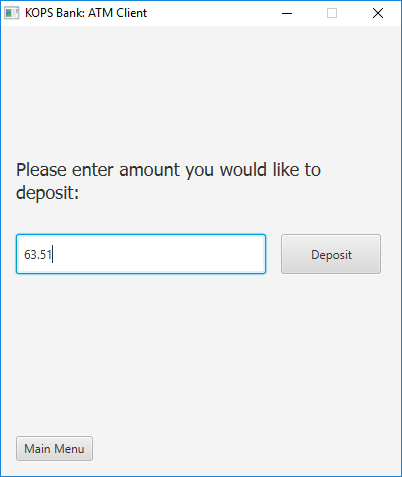


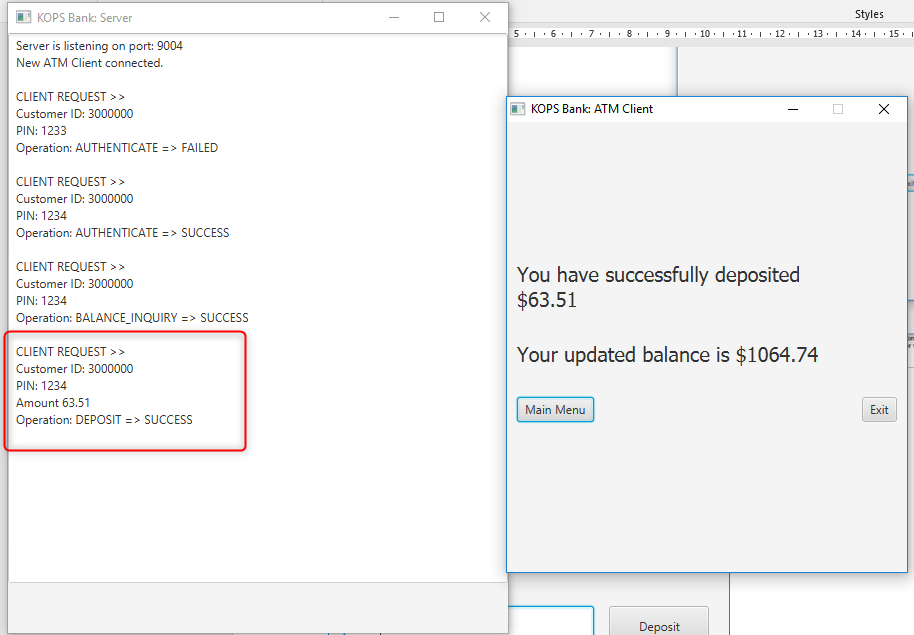


## Bank Account Balance Inquiry

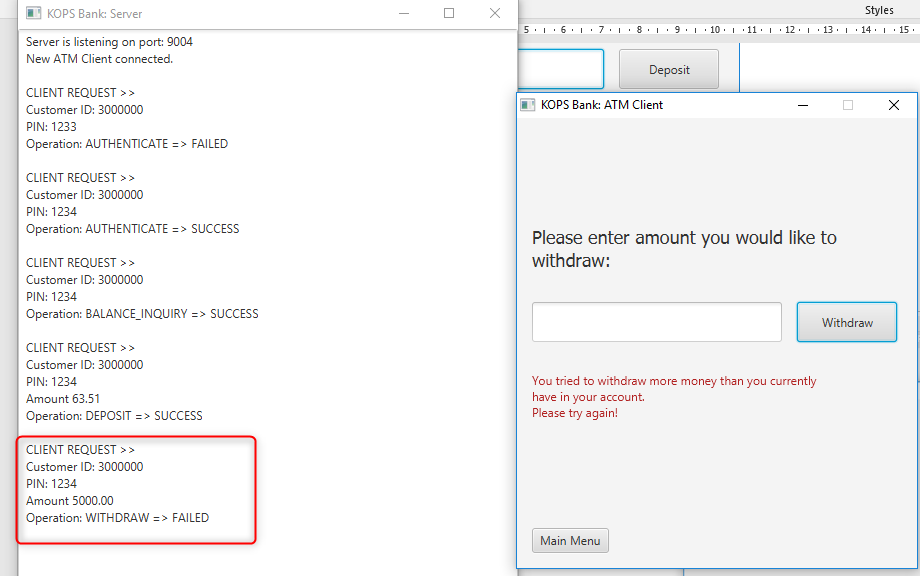


## Deposit of money

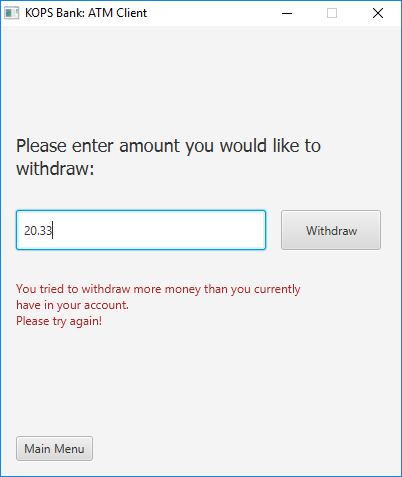


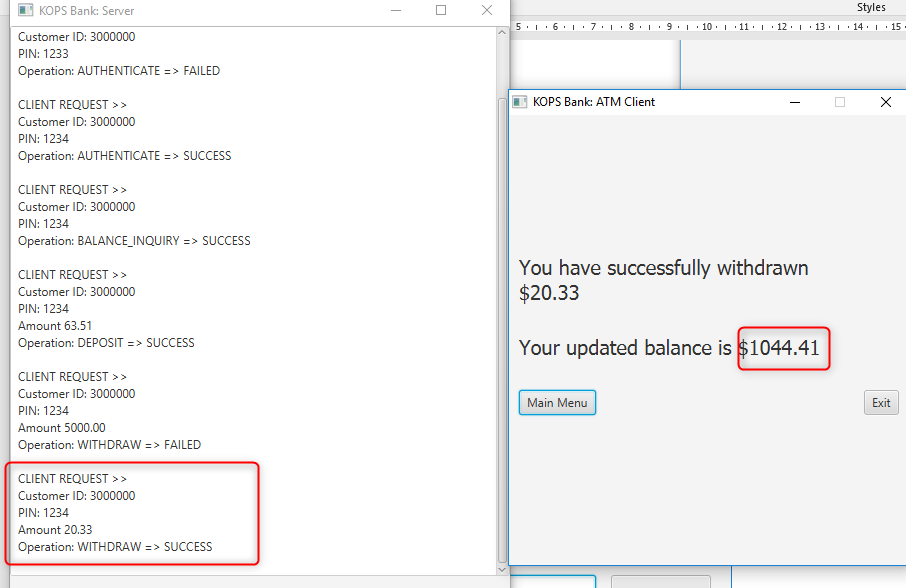


## Withdrawal of money

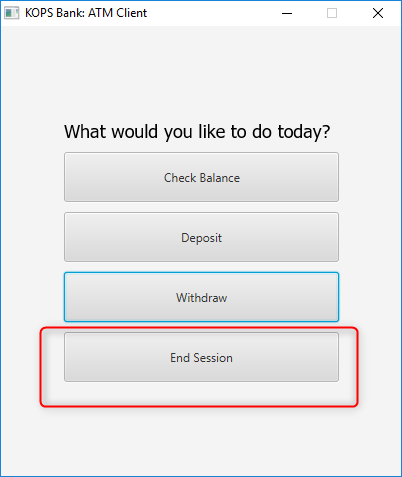


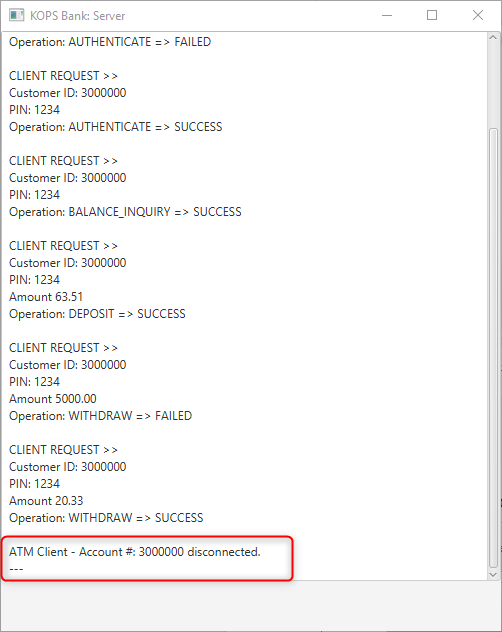
### Trying to withdraw more money than is available





## Exiting the Application





### User disconnecting when they have not logged in vs has logged in

