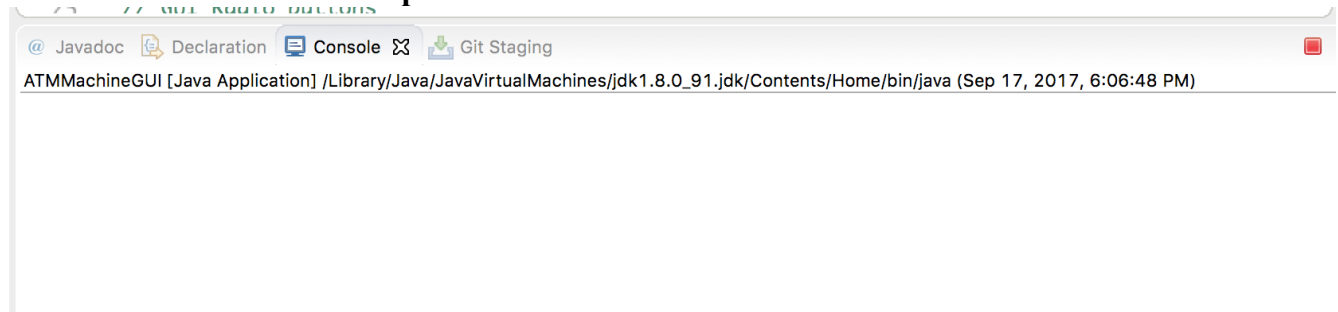
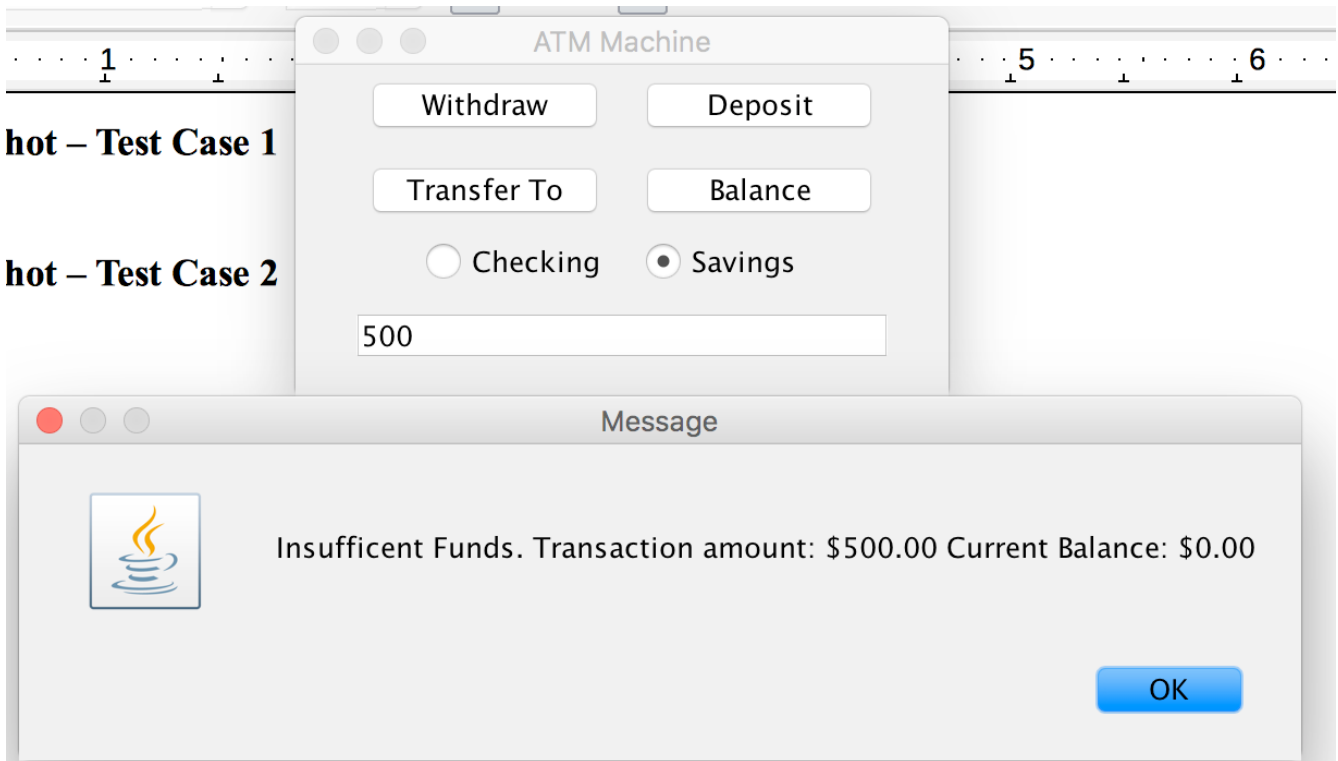


Nicole Donnelly
CMIS 242
Project 2
September 17, 2017

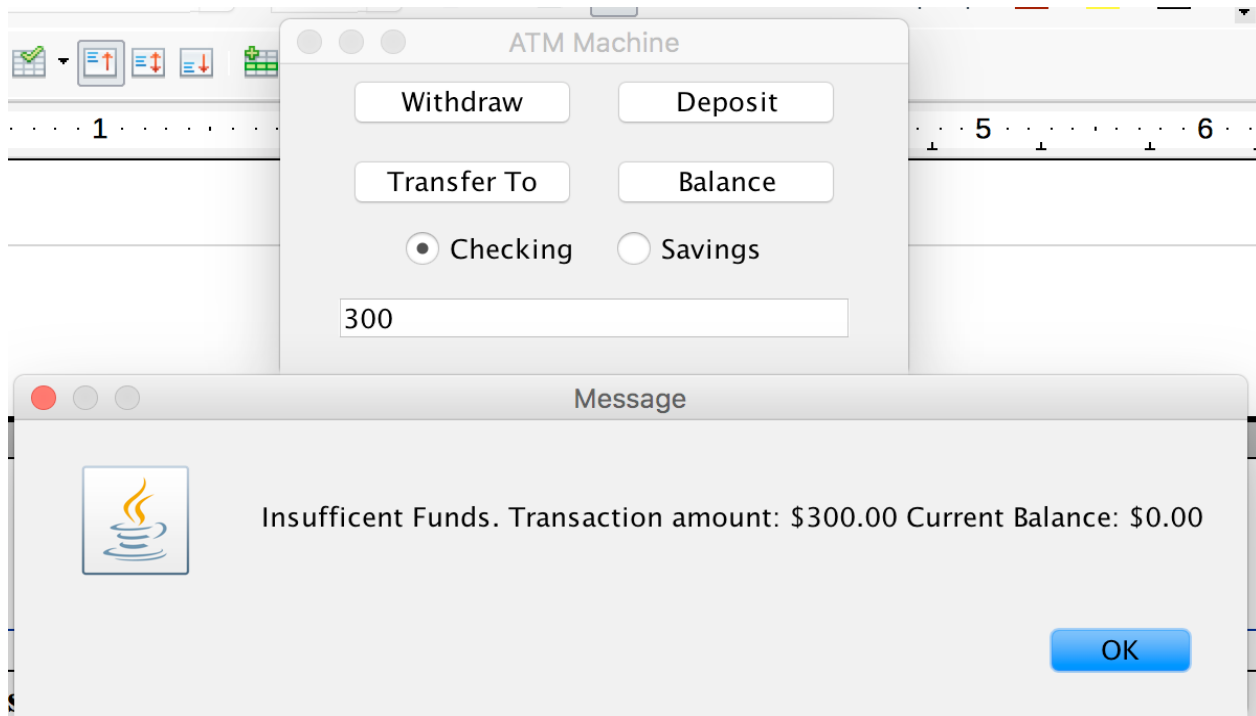
Screenshot – Successful Compilation



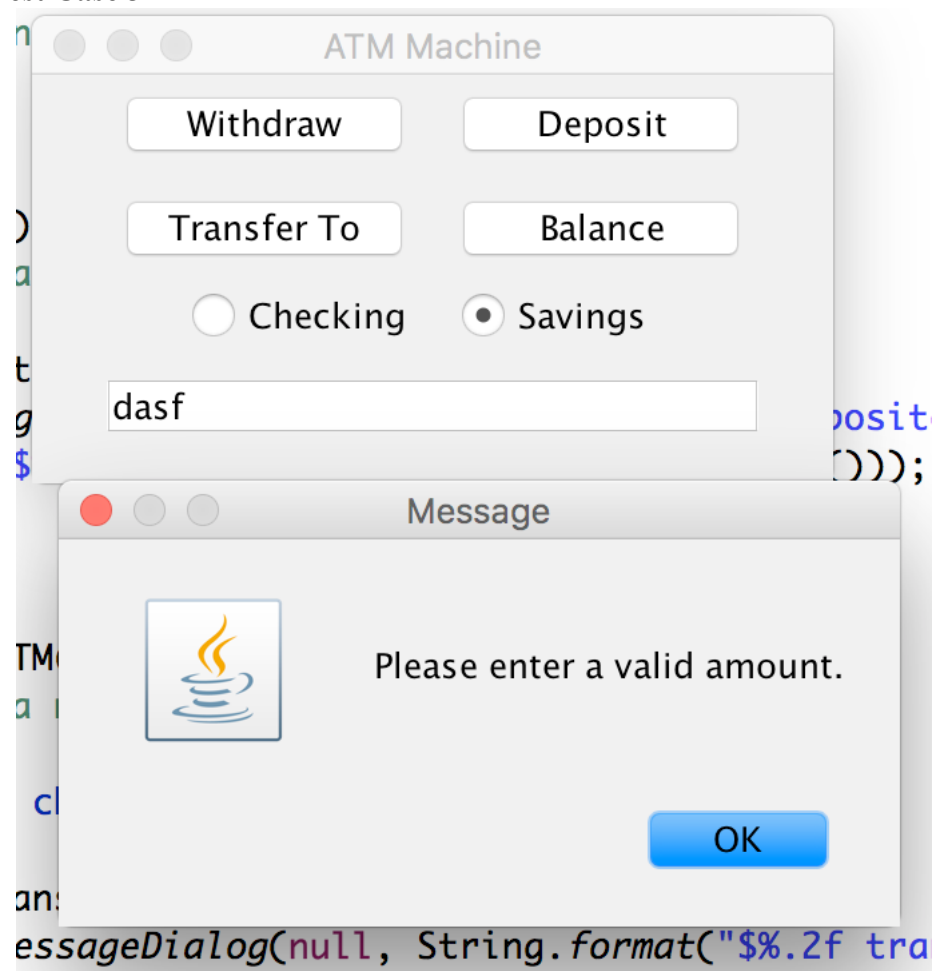
Screenshot – Test Case 1



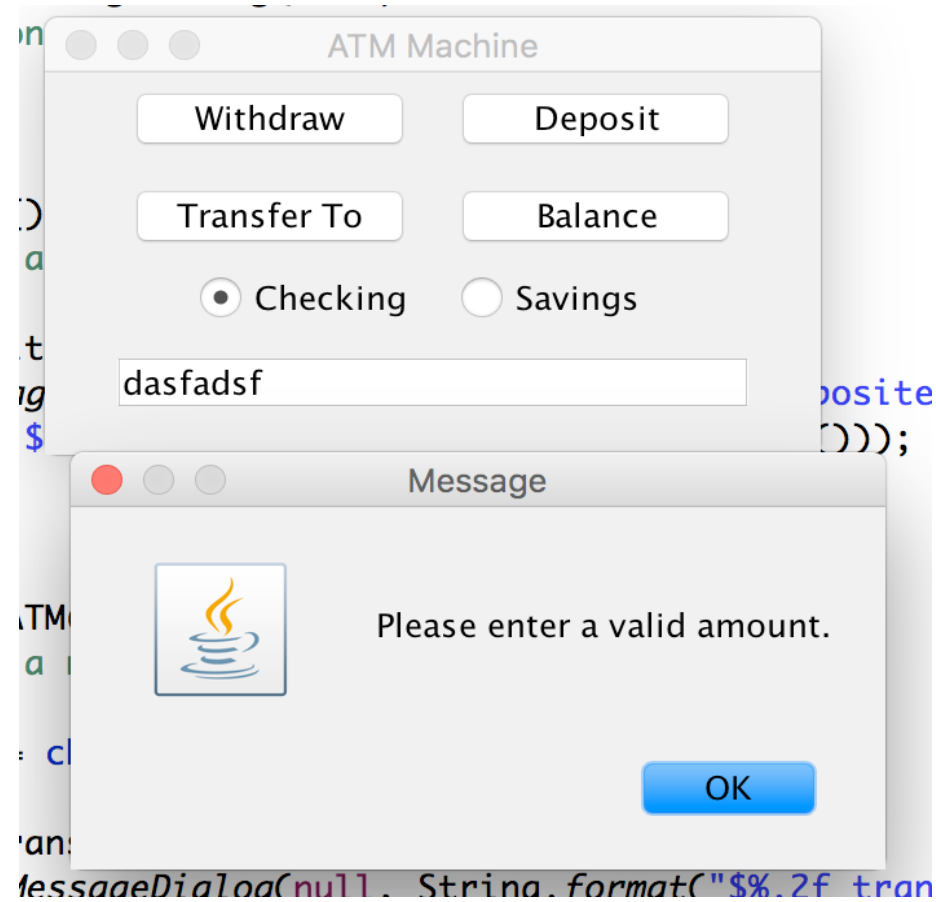
Screenshot – Test Case 2



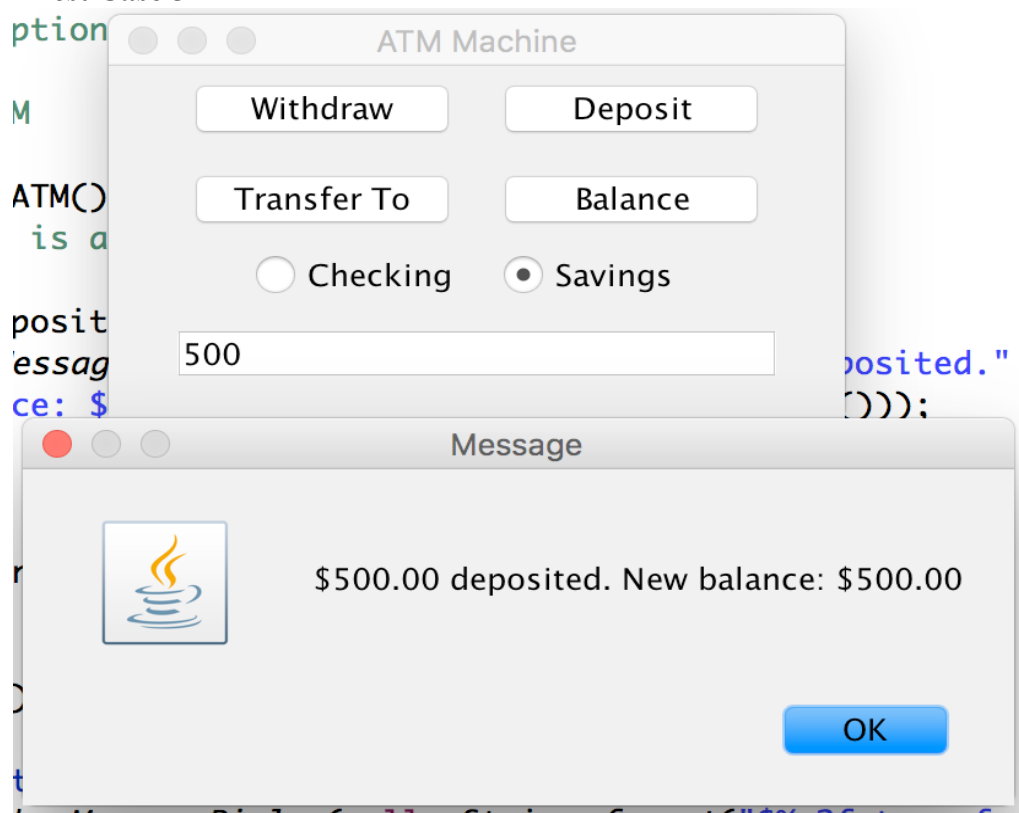
Screenshot – Test Case 3



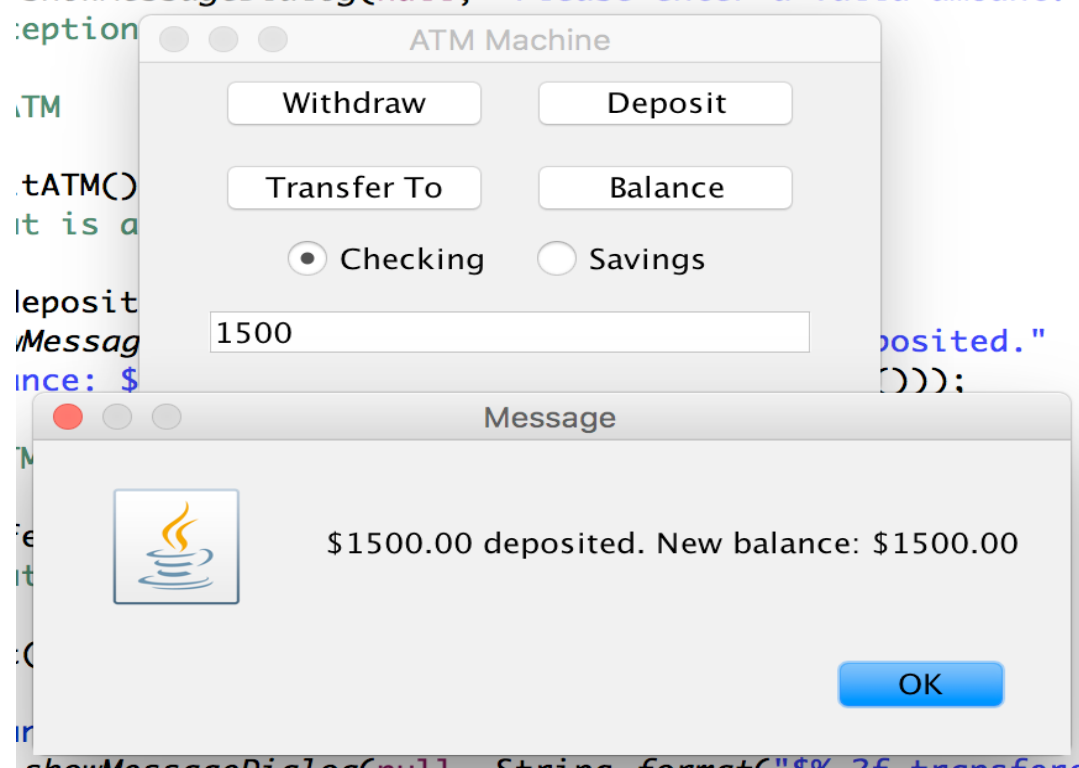
Screenshot – Test Case 4



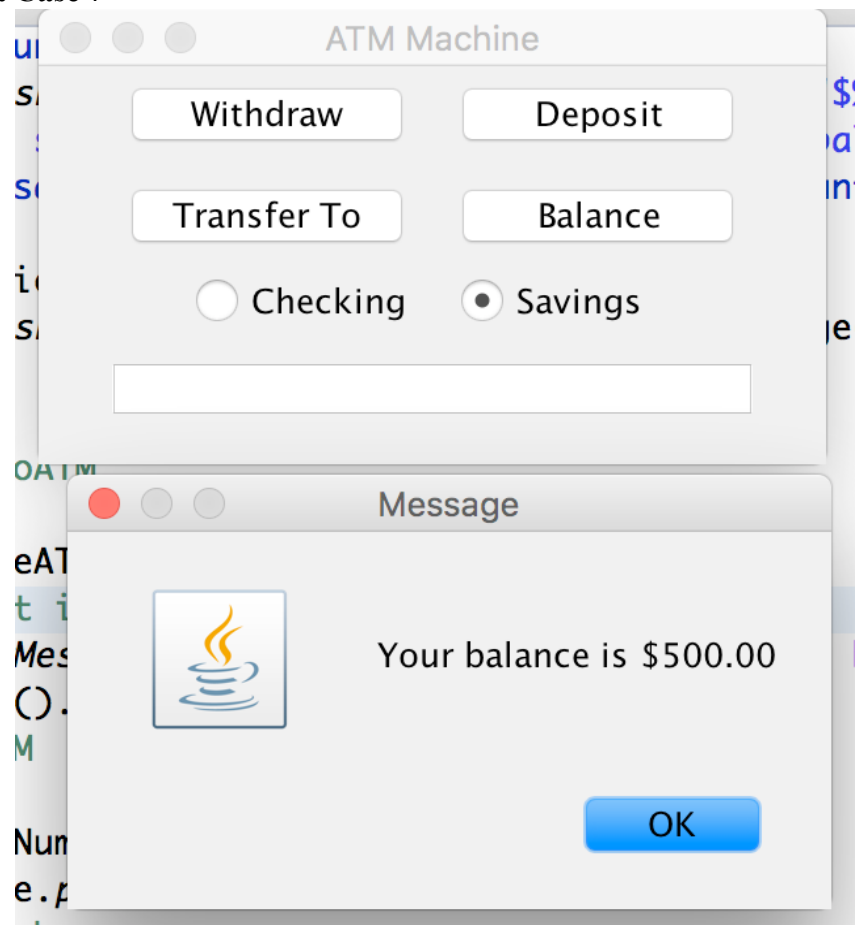
Screenshot – Test Case 5



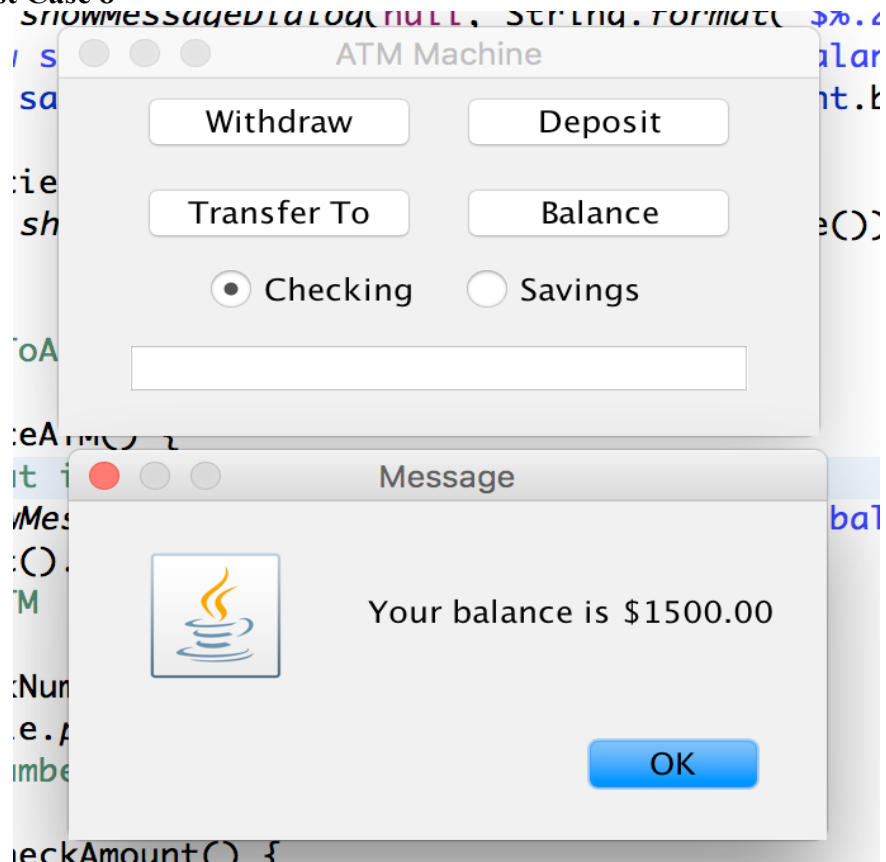
Screenshot – Test Case 6



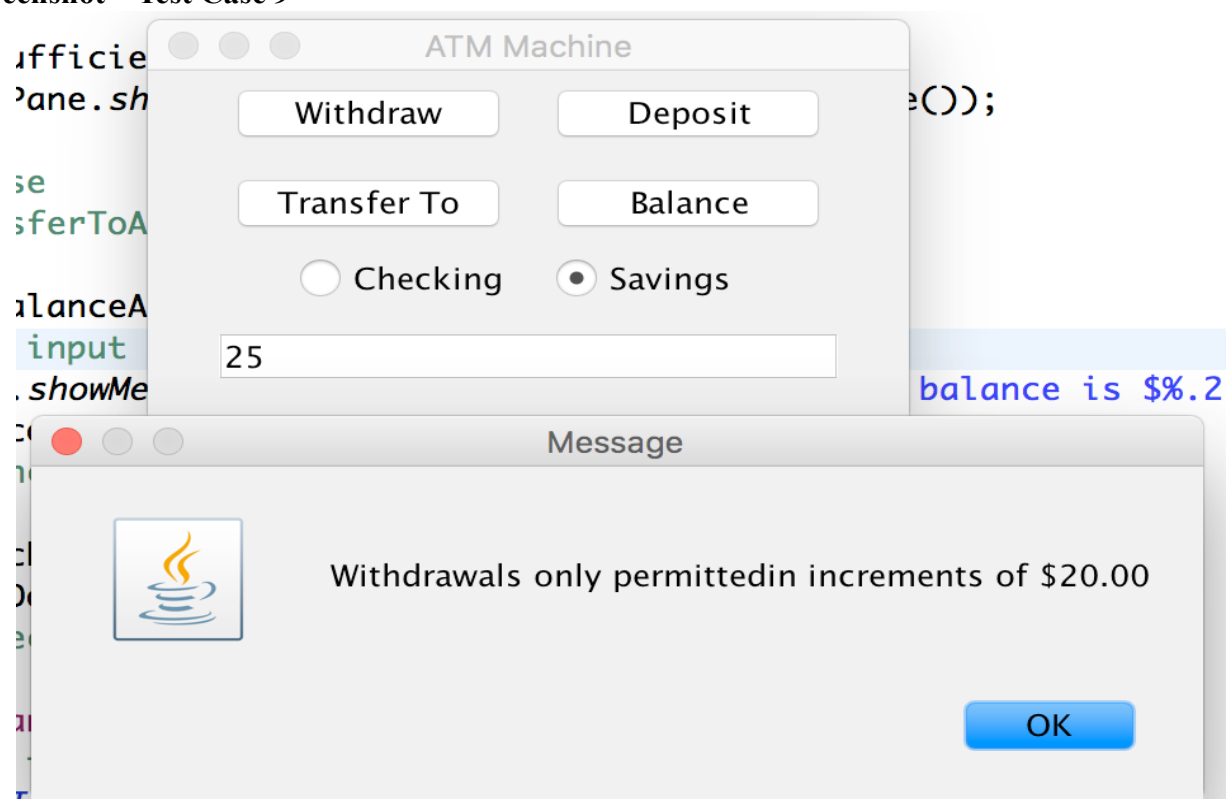
Screenshot – Test Case 7



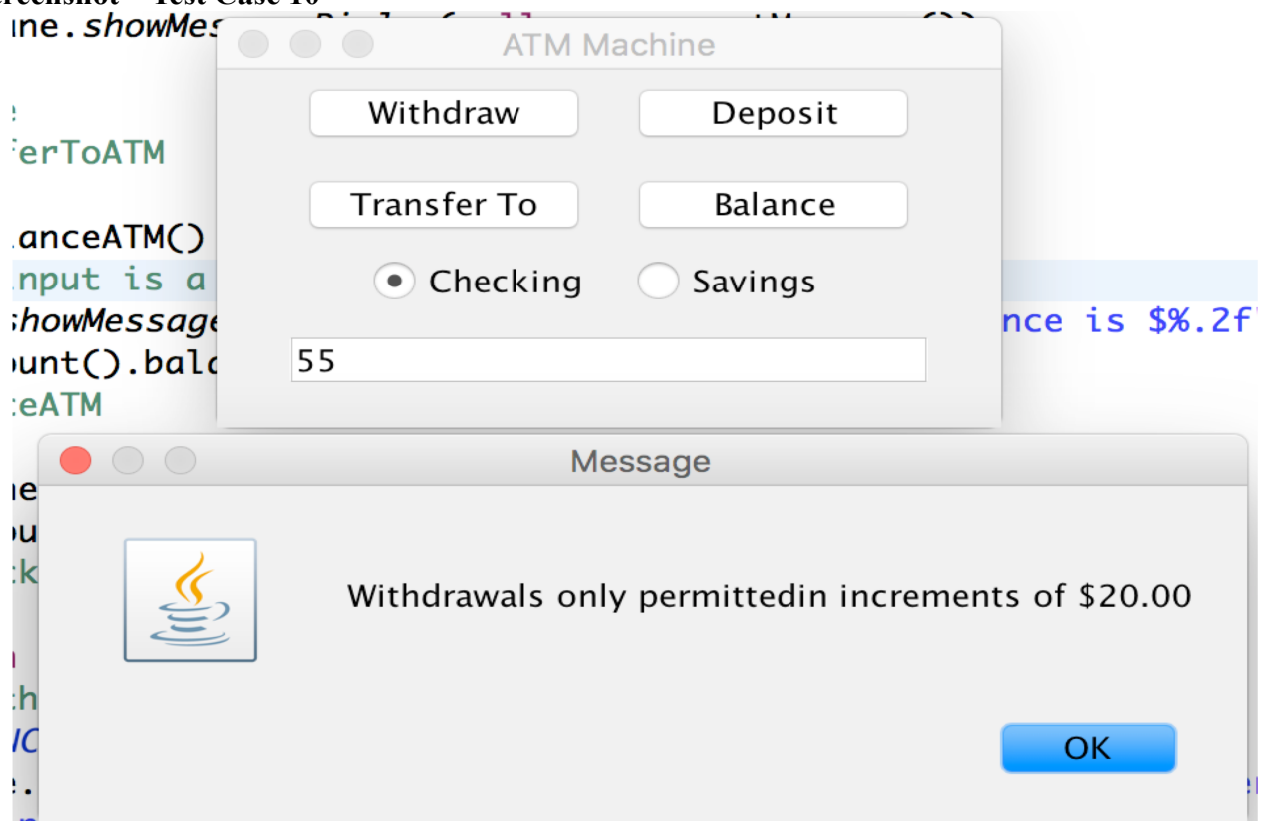
Screenshot – Test Case 8



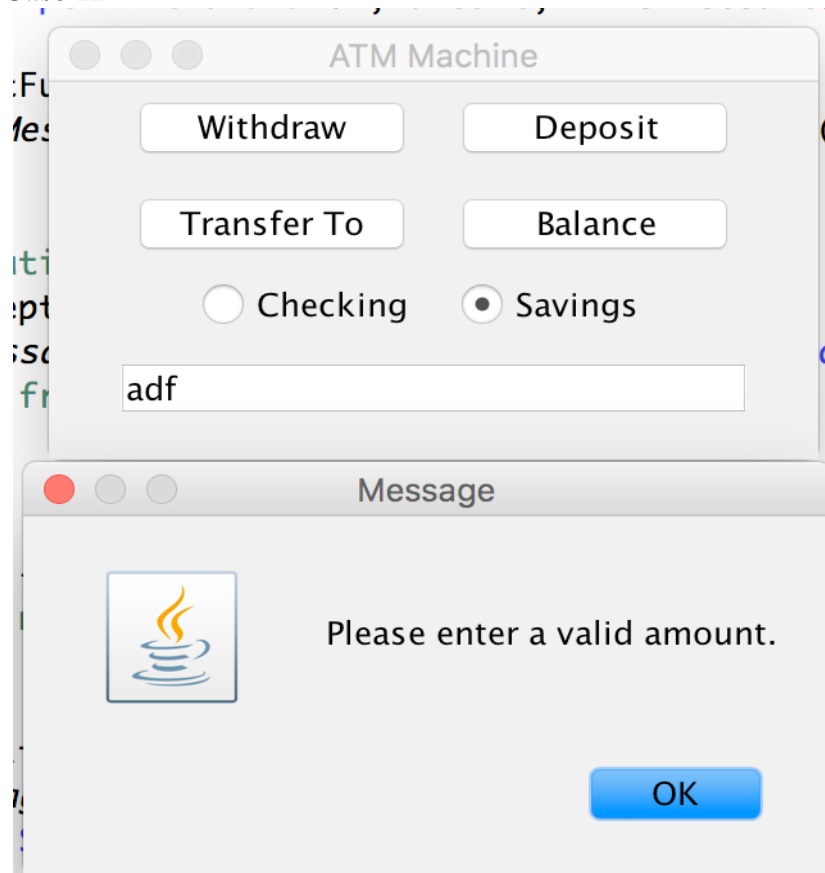
Screenshot – Test Case 9



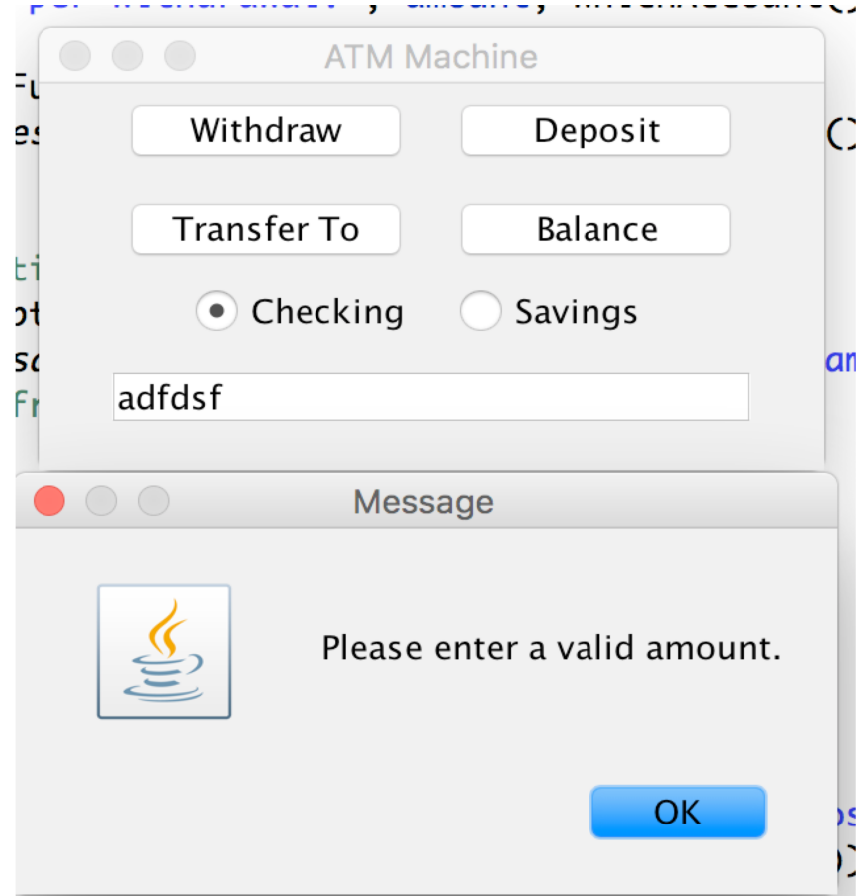
Screenshot – Test Case 10



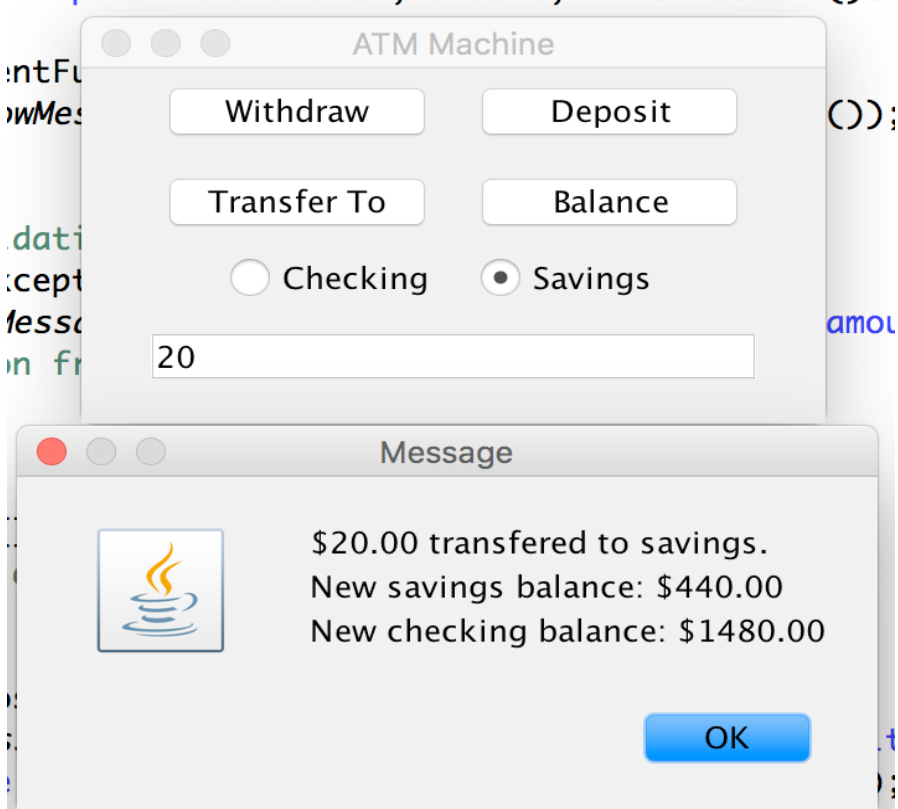
Screenshot – Test Case 11



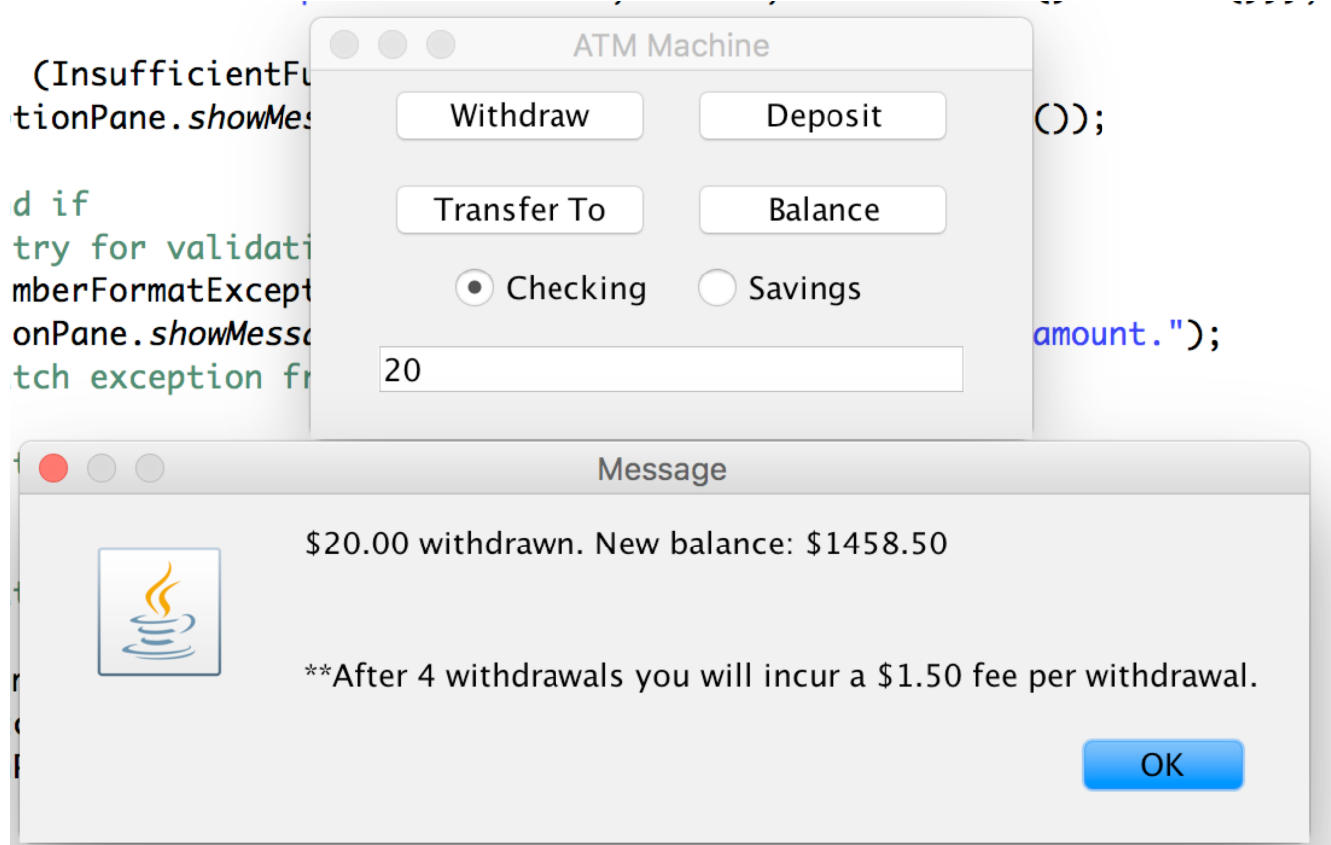
Screenshot – Test Case 12



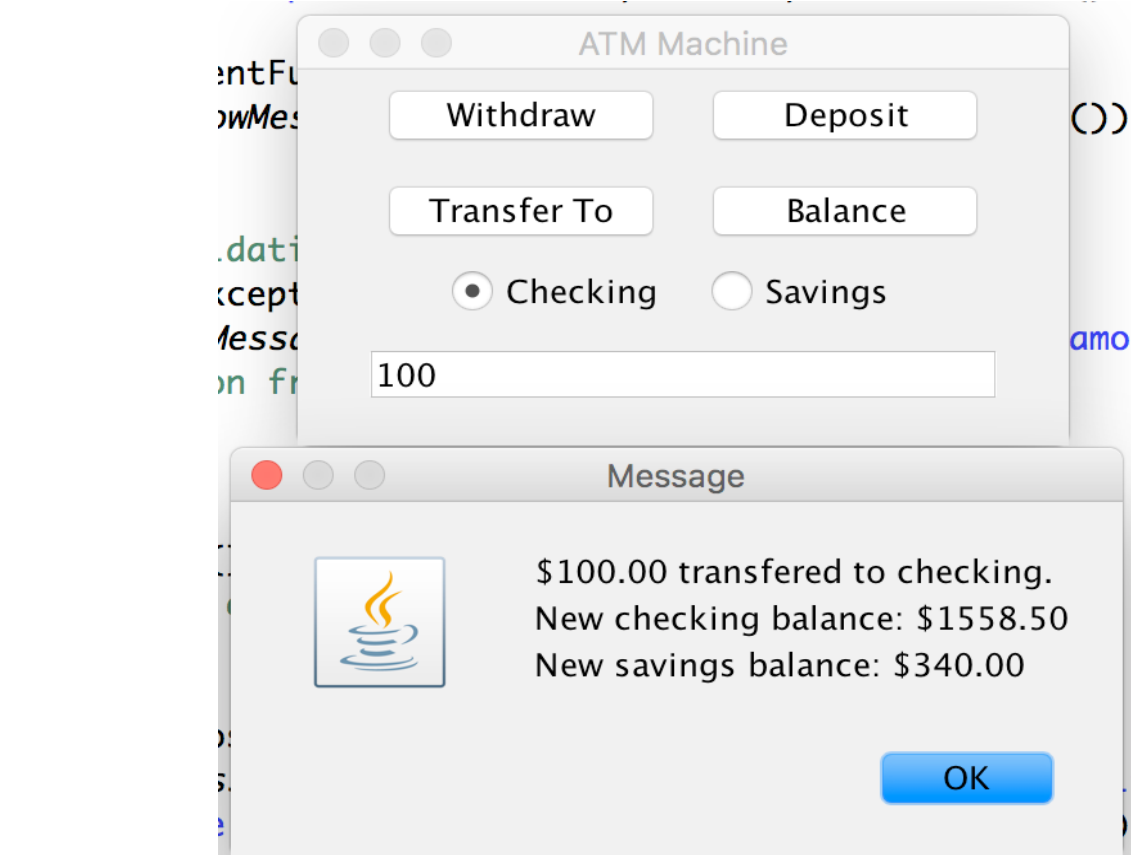
Screenshot – Test Case 13



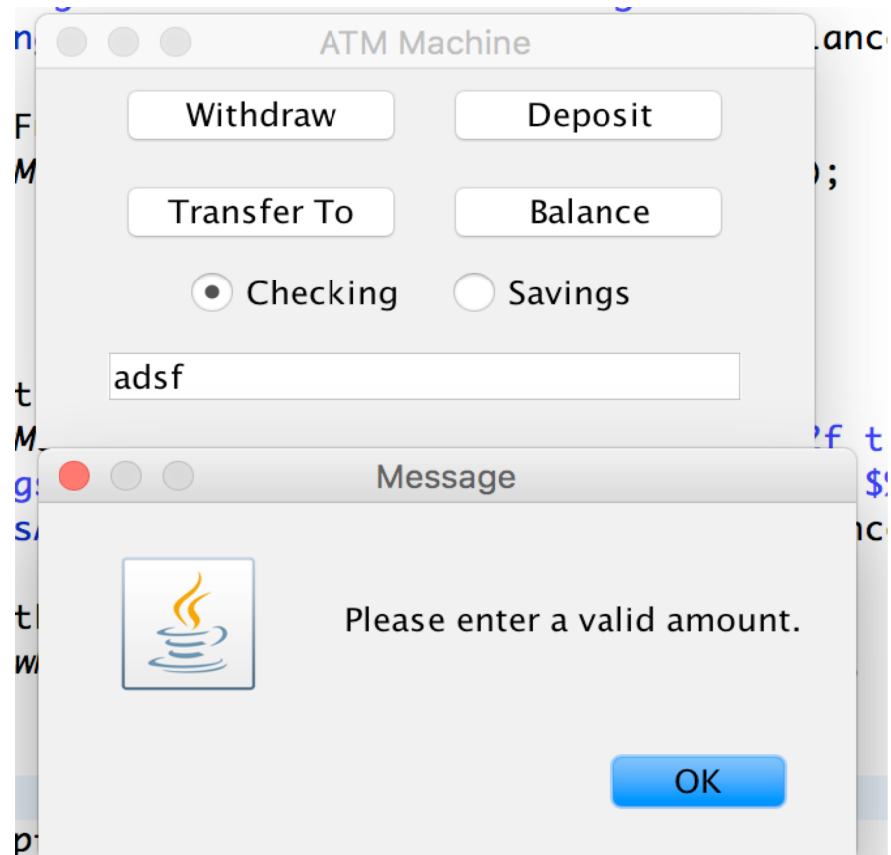
Screenshot – Test Case 14



Screenshot – Test Case 15

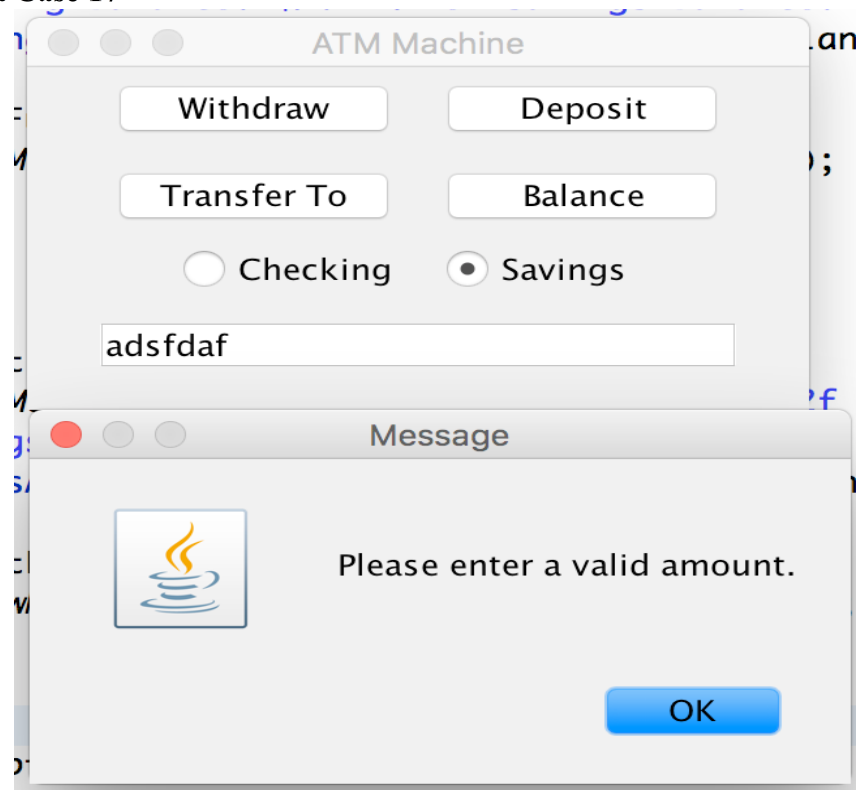


Screenshot – Test Case 16

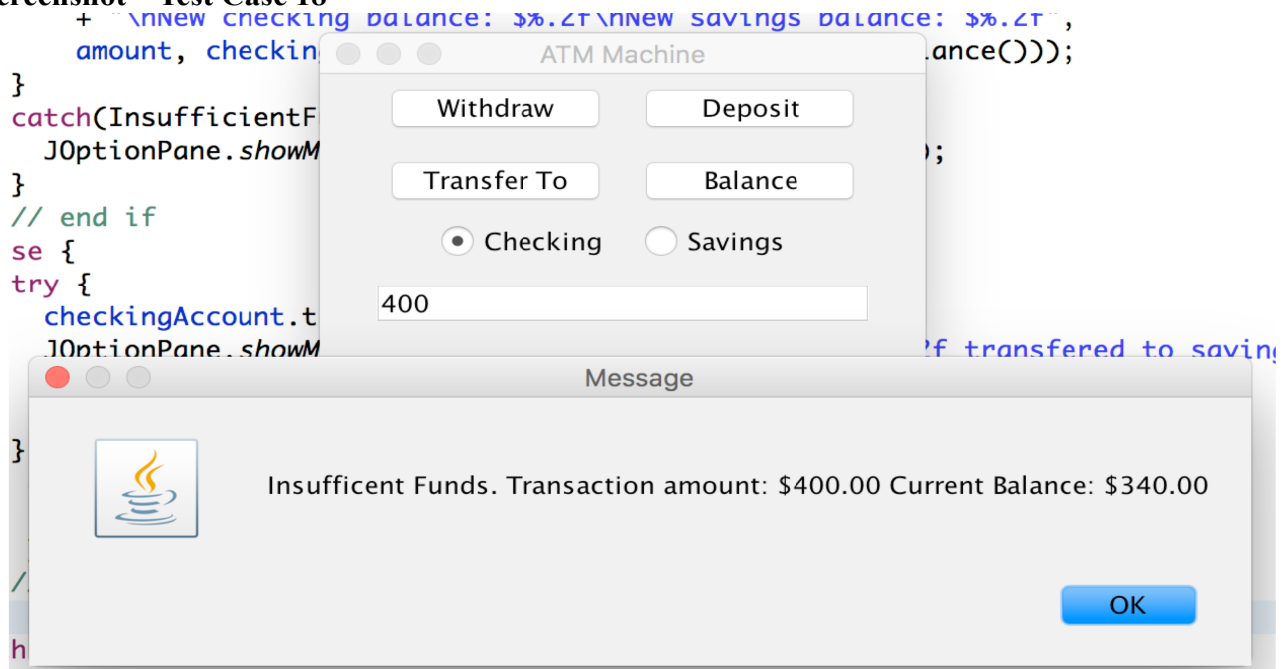


```
ageDialog(null, "Please enter a valid amount");
```

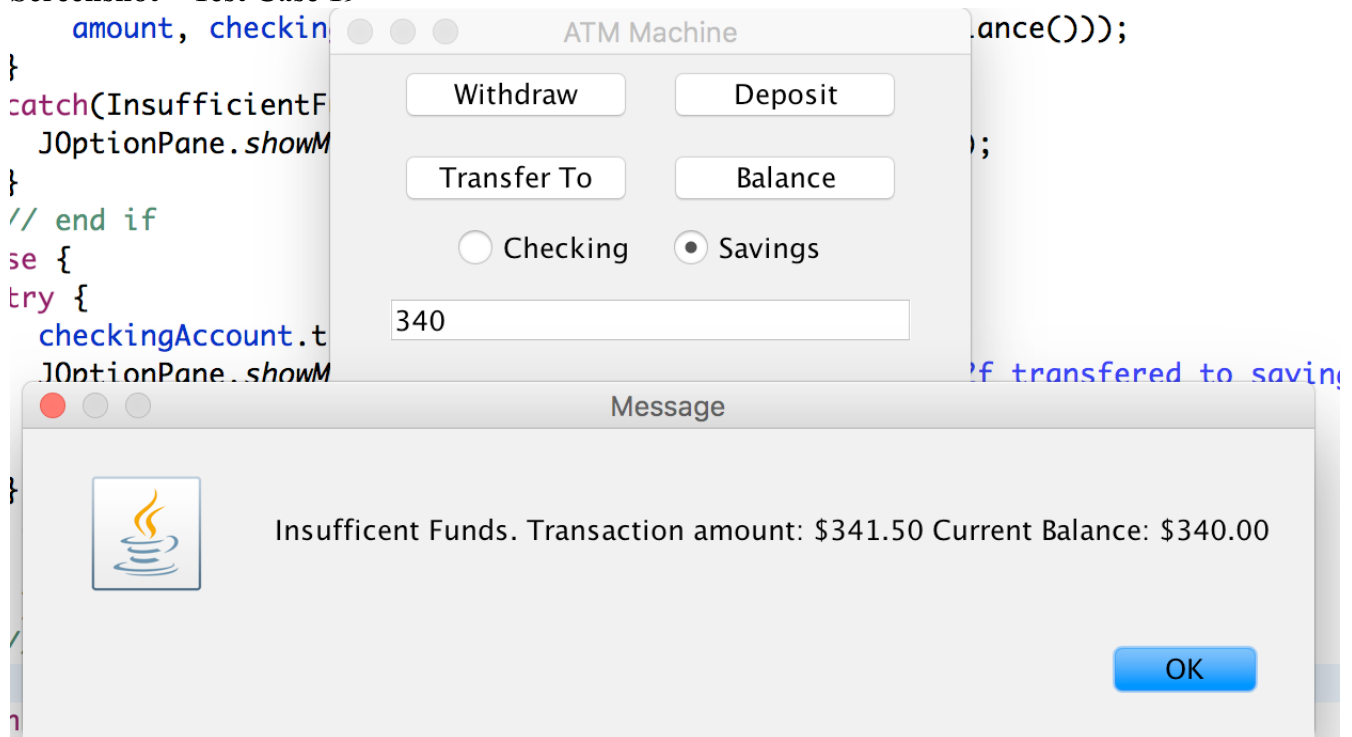
Screenshot – Test Case 17



Screenshot – Test Case 18



Screenshot – Test Case 19



Test Case	Expected Output	Actual Output	Pass?
1. Insufficient funds to withdraw from savings	Dialog box with an Insufficient Funds message	See Test Case 1 screenshot	Yes
2. Insufficient funds to withdraw from checking	Dialog box with an Insufficient Funds message	See Test Case 2 screenshot	Yes
3. Non-numeric withdrawal from savings	Dialog box with the message "Please enter a valid amount."	See Test Case 3 screenshot	Yes
4. Non-numeric withdrawal from checking	Dialog box with the message "Please enter a valid amount."	See Test Case 4 screenshot	Yes
5. \$500 deposit to savings	Dialog box confirming the transaction	See Test Case 5 screenshot	Yes
6. \$1500 deposit to checking	Dialog box confirming the transaction	See Test Case 6 screenshot	Yes
7. Check balance savings	Dialog box showing \$500 balance	See Test Case 7 screenshot	Yes
8. Check balance checking	Dialog box showing \$1500 balance	See Test Case 8 screenshot	Yes
9. Withdraw \$25 from savings	Dialog box stating "Withdrawals only permitted in increments of \$20."	See Test Case 9 screenshot	Yes
10. Withdraw \$55 from savings	Dialog box stating "Withdrawals only permitted in increments of \$20."	See Test Case 10 screenshot	Yes
11. Deposit non-numerical value to savings	Dialog box with the message "Please enter a valid amount."	See Test Case 11 screenshot	Yes
12. Deposit non-numerical value to checking	Dialog box with the message "Please enter a valid amount."	See Test Case 12 screenshot	Yes
13. Perform 4 \$20 withdrawals from savings then transfer \$20 to savings	The transfer will not incur a \$1.50 fee even though it is the 5 th call to the withdraw method in the Account class. Savings balance will be \$440, Checking balance will be \$1480	See Test Case 13 screenshot	Yes

14. Withdrawing \$20 from checking will incur a \$1.50 fee at this point since it is the 5 th non-transfer with	Checking balance will be \$1458.50 after withdrawal	See Test Case 14 screenshot	Yes
15. Transfer \$100 from savings to checking	Checking balance will be \$1558.50. Savings balance will be \$340	See Test Case 15 screenshot	Yes
16. Transfer non-numeric value to checking	Dialog box with the message "Please enter a valid amount."	See Test Case 16 screenshot	Yes
17. Transfer non-numeric value to savings	Dialog box with the message "Please enter a valid amount."	See Test Case 17 screenshot	Yes
18. Transfer \$400 to checking	Dialog box with an Insufficient Funds message	See Test Case 18 screenshot	Yes
19. Withdraw \$340 from savings	Dialog box with an Insufficient Funds message	See Test Case 19 screenshot	Yes