

CS 4472A

Software Specification, Testing,

and Quality Assurance

Assignment 2

White Box Testing

Late Penalties:

There will be a **10% per day** late penalty for the first 2 days (Saturday 21st of November 2025 and Sunday 22nd of February 2025). The penalty for the third day of the grace period will be **20%**. If you submit on Saturday your maximum grade will be reduced by 10%, on Sunday by 20%, on Monday by 40%. Given the extraordinary penalty incurred for the third day of delay, you should strongly consider submitting what you have in the first 2 days!

If for any reason beyond your control, submission is impossible to happen, please contact me as soon as possible!

Group Effort:

You will be working in groups of up to 4 people. Work should be split equitably between members of the group. Everyone should have a good grasp of the techniques used to carry out this assignment, as such, try to avoid workload splits where some individuals perform the programming part and others the write-up. Make an effort to contribute equally (as much as possible) to all parts of the assignment.

Deadline

Upload the three parts of the deliverable as one archived file as an OWL submission by midnight on the deadline date which can be found on the owl.uwo.ca site for assignment 2.

Introduction

In this assignment you will apply three white box techniques we have seen in the class. The techniques will be applied on the ATM system, the code of which has been uploaded to OWL.

The focal points of your second assignment will be again the *withdrawal*, the *deposit*, and the *transfer* operations.

Each of these operations has their own business logic for calculating banking fees for the given operation.

The business logic specification for calculating the fees for each of the given operations were presented in Assignment 1 and are also provided below for your convenience:

Withdrawal

- If the client is a *student* and...
 - If the transaction is performed during the *weekday*, then there is ***no fee***.
 - Otherwise, the fee is ***0.1%*** of the amount withdrawn.
- If the client is *not a student* and...
 - If the *balance* of the account is less than \$1,000, then the fee is ***0.3%*** of the amount withdrawn.
 - If, however, the *balance* is \$1,000, or more, but less than \$5,000, the fee is ***0.1%*** of the amount withdrawn.
 - If the balance is more than \$5,000, then there is ***no fee***.

Deposit

- If the client is a *student* and...
 - If the amount deposited is more than \$50 and...
 - If the *balance* of the account is more than \$500, then the fee is ***0.5%*** of the amount deposited.
 - Otherwise, the fee is ***0.25%*** of the amount deposited.
 - If, however, the amount deposited is \$50 or less and...
 - If the *balance* of the account is more than \$5,000, then the fee is ***0.5%*** of the amount deposited.
 - Otherwise, there is ***no fee***.
- If the client is *not a student* and...
 - If the amount deposited is more than \$250 and...
 - If the *balance* of the account is more than \$2,500, then the fee is ***0.8%*** of the amount deposited.
 - Otherwise, the fee is ***0.4%*** of the amount deposited.
 - If, however, the amount deposited is \$250 or less and...
 - If the *balance* of the account is more than \$10,000, then the fee is ***0.0%*** of the amount deposited.
 - Otherwise, there is a fee of ***0.1%*** of the amount deposited.

Transfer

- If the client is a *student* and...
 - If the amount transferred is less than \$200 and...
 - If the *balance* of the account the money is coming from is less than \$2,000 and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.1%** of the amount transferred.
 - Otherwise, the fee is **0.05%** of the amount transferred.
 - If, however, the *balance* of the account the money is coming from is \$2,000, or more and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.05%** of the amount transferred.
 - Otherwise, the fee is **0.025%** of the amount transferred.
 - If the amount transferred is \$200, or more, and...
 - If the *balance* of the account the money is coming from is less than \$2,000 and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.05%** of the amount transferred.
 - Otherwise, the fee is **0.025%** of the amount transferred.
 - If, however, the *balance* of the account the money is coming from is \$2,000, or more and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.25%** of the amount transferred.
 - Otherwise, the fee is **0.125%** of the amount transferred.
- If the client is a *not student* and...
 - If the amount transferred is less than \$100 and...
 - If the *balance* of the account the money is coming from is less than \$4,000 and...
 - If the *balance* of the account the money is going to is less than \$2,000, then the fee is **0.2%** of the amount transferred.
 - Otherwise, the fee is **0.1%** of the amount transferred.
 - If, however, the *balance* of the account the money is coming from is \$4,000, or more and...
 - If the *balance* of the account the money is going to is less than \$2,000, then the fee is **1%** of the amount transferred.
 - Otherwise, the fee is **0.5%** of the amount transferred.
 - If the amount transferred is \$100, or more, and...
 - If the *balance* of the account the money is coming from is less than \$2,000 and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.2%** of the amount transferred.
 - Otherwise, the fee is **0.1%** of the amount transferred.
 - If, however, the *balance* of the account the money is coming from is \$2,000, or more and...
 - If the *balance* of the account the money is going to is less than \$1,000, then the fee is **0.5%** of the amount transferred.

- Otherwise, the fee is **0.25%** of the amount transferred.

ATM Session

When it comes to this part, you will only test the *withdrawal* transaction (*transaction choice 1*). Failure to input the right kind of data results in the following outcomes:

- Invalid amount -> throws `InvalidAmountException`
 - Valid amount for withdrawal -> product of 20 and 50
- Invalid PIN format -> throws `InvalidPINException`
 - PIN should be 5 digits

The Testing Targets

You will perform white box testing on the following class

1. **Bank.FeesCalculator.java:** The focus here is to check for the correct calculation of fees while performing withdrawal, deposit, and transfer.
 - **For withdrawal:** Compute the slice based on the criterion *FinalUse(fee)* (i.e the statement `return(fee)`), and develop test cases that perform statement coverage on the resulting set of the statements in the computed slice. For your analysis, you can ignore the call to round function.
 - **For deposit:** Compute the DU-Paths for the variable *interestPercentage* in the statement `int interest = Math.round(amount * interestPercentage)`. For each such path create the test cases that perform statement coverage on the resulting set of the statements in each such DU-Path.
 - **For transfer:** Compute and apply the test cases that result from basis path testing.

What to Run

For each of the testing targets (`atm.Session.java` and `Bank.FeesCalculator.java`, run the different test cases you have generated under the different analysis techniques as Junit tests. For example, for the `Bank.FeesCalculator.java` you will have one test bucket for withdrawal, one for deposit, and one for transfer.

What to Deliver

As you did for the first assignment, for each of the Junit tests you have run, deliver:

1. The test cases you have created. This part of the deliverable will have two sections. In the first section you will need to comment on the process and the assumptions you have used

- to calculate the test cases, using the analysis technique for the corresponding case (e.g. Basis Path Testing –see above *The Testing Targets*). In the second section you will have the tables with the test cases.
2. The test results. This part of the deliverable will provide a table indicating the test case and whether the test passed or failed.
 3. The archive with the system's code you have been provided along with the Junit code with which you run your tests.

Deadline

Upload the three parts of the deliverable as one archived file as an OWL submission by midnight on the deadline date which can be found on the westernu.brightspace.com site for assignment 2.

Important Note:

As this is a testing course and we are trying to learn how to write good tests (meaning tests that fail and thus locate a fault in the code) there will be some faults in the code. You are not required to fix the faults as this would alter the results of your tests.