

CPSC 233 – Individual Assignment 6 – Requirements

To be able to work on this assignment, you will need a functional version of the `BankAccount`, `SavingsAccount` and `Customer` class from team assignment 4. Your first task is to get this working. This assignment will require you to modify `BankAccount` and `SavingsAccount`.

Similar to previous assignments, you are expected to infer some of the requirements from the unit tests. If you are facing difficulties in understanding JUnit tests, talk to your TA or instructor.

Update `BankAccount` to

- Make `BankAccount` an abstract class.
- Add abstract method `getMonthlyFeesAndInterest` with return type `double` and access `protected`.
- Add method `monthEndUpdate` which doesn't return anything but calls `getMonthlyFeesAndInterest` and updates the balance by the amount returned. (If the amount returned is negative, the balance is reduced, when the amount returned is positive the balance is increased.) It is possible that the account has a negative balance after this method is called.

Update `SavingsAccount` to

- Remove the method `depositMonthlyInterest`
- Override the `getMonthlyFeesAndInterest` method such that it returns the monthly interest. (Same computation as `depositMonthlyInterest` did, but the account balance is not changed.)

A JUnit test is provided for `SavingsAccount` (5 tests) and `BankAccount` (5 tests). Most of the tests for methods from previous assignments are removed for this individual assignment. The tests will be included for the team assignment. This tests not only the functionality but also the design of the classes. You'll see an additional class included with the test classes (also included with this week's coding challenges) called `FormatTester`. Make sure it is in the same folder as the other test classes. You do not otherwise need to do anything with this class.

Submit your `SavingsAccount` and `BankAccount` classes in a zip file to WebCAT. There are 10 tests in total. To qualify for the full team grade you must pass at least 8/10 tests.