

SPECIFICATION BASED TESTING TECHNIQUES ASSIGNMENT

IMPLEMENT AND TEST BANK SYSTEM

1. Implement Account / Customer / Credit card / ATM classes and methods supporting the following features...
 - Creation of customers with accounts
 - Addition of credit cards to customers
 - Manipulation of credit cards by ATMs
 - Insert credit card
 - Extract credit card
 - Deposit amount
 - Withdraw amount
 - Purchase with discount
 - Show balance
 - Show monthly interest rate
 - Show yearly interest rate

Credit cards should be created the following way...

When a customer is getting a credit card, the customer will then receive a discount percentage, based on being a new or an existing customer and having a loyalty card or a coupon

- If you are a new customer opening a credit card account, you will get a 15% discount on all your purchases today
- If you are an existing customer and you hold a loyalty card, you get a 10% discount
- If you have a coupon, you can get 20% off today (but it can't be used with the 'new customer' discount)

Monthly interest rate should be calculated the following way...

- A savings account in a bank earns a different rate of interest depending on the balance in the account
- A balance in the range \$0 up to \$100 has a 3% interest rate
- A balance over \$100 and up to \$1000 has a 5% interest rate
- A balance of \$1000 and over have a 7% interest rate

2. Test `account.Account.getMonthlyInterest()` and `creditcard.CreditCard.getDiscount()` methods sufficiently
3. Incorporate both a repeated test, a parameterized test and a dynamic test for the `creditcard.CreditCard.getDiscount()` method
4. Create 4 different versions of the parameterized test, using the annotations `@ValueSource`, `@CSVSource`, `@CSVFileSource` and `@MethodSource` for the test data in each version
5. Use Hamcrest matchers throughout the tests instead of JUnit asserts
6. Set up some further tests for the ATM part of the bank system that have not yet been tested
7. Document how equivalence partitions, boundary values, decision tables and state transition models have been used and applied in the creation of the data-driven tests