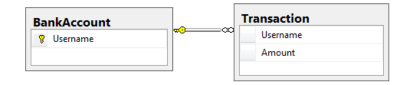


Test assignment

Simple banking application

Data model



Functionality

User can:

- 1. Deposit money
- 2. Get the current balance
- 3. With positive balance
 - a. Withdraw money
 - b. Transfer money to another account
- 4. Get statement of transactions

Non-functional requirements

A procedural approach to this code is strongly discouraged!

We are looking for:

- 1. Clear separation of concerns (domain core and entities, ORM, user interface)
- 2. Readable code (top-down perspective, descriptive names)
- 3. TDD or at least loosely coupled components

Couple of links to get you going

Visual Studio, Managing project references - https://msdn.microsoft.com/en-us/library/ez524kew.aspx

C# DDD samples - http://stackoverflow.com/questions/540130/good-domain-driven-design-samples