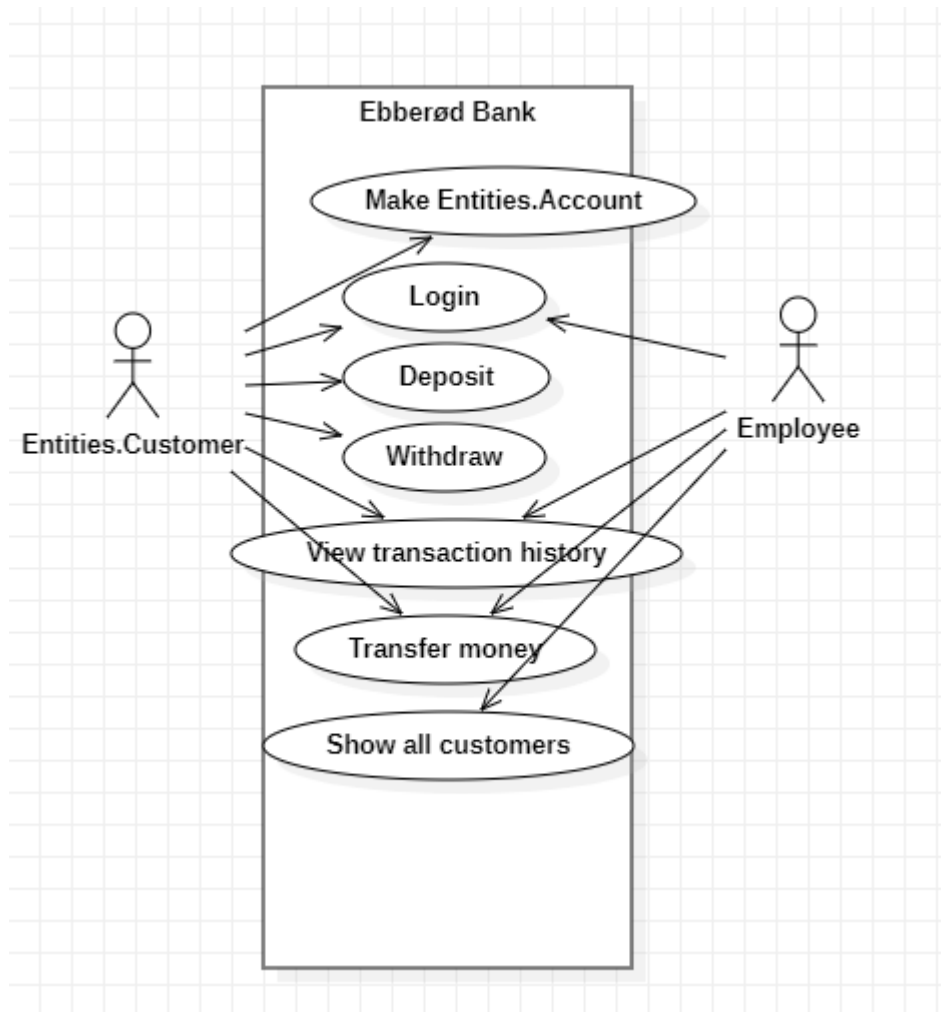


Indhold

Use-Case diagram	1
User Stories	2
Kort status	3
EER diagram over databasen.....	3
Refleksion	3

Use-Case diagram



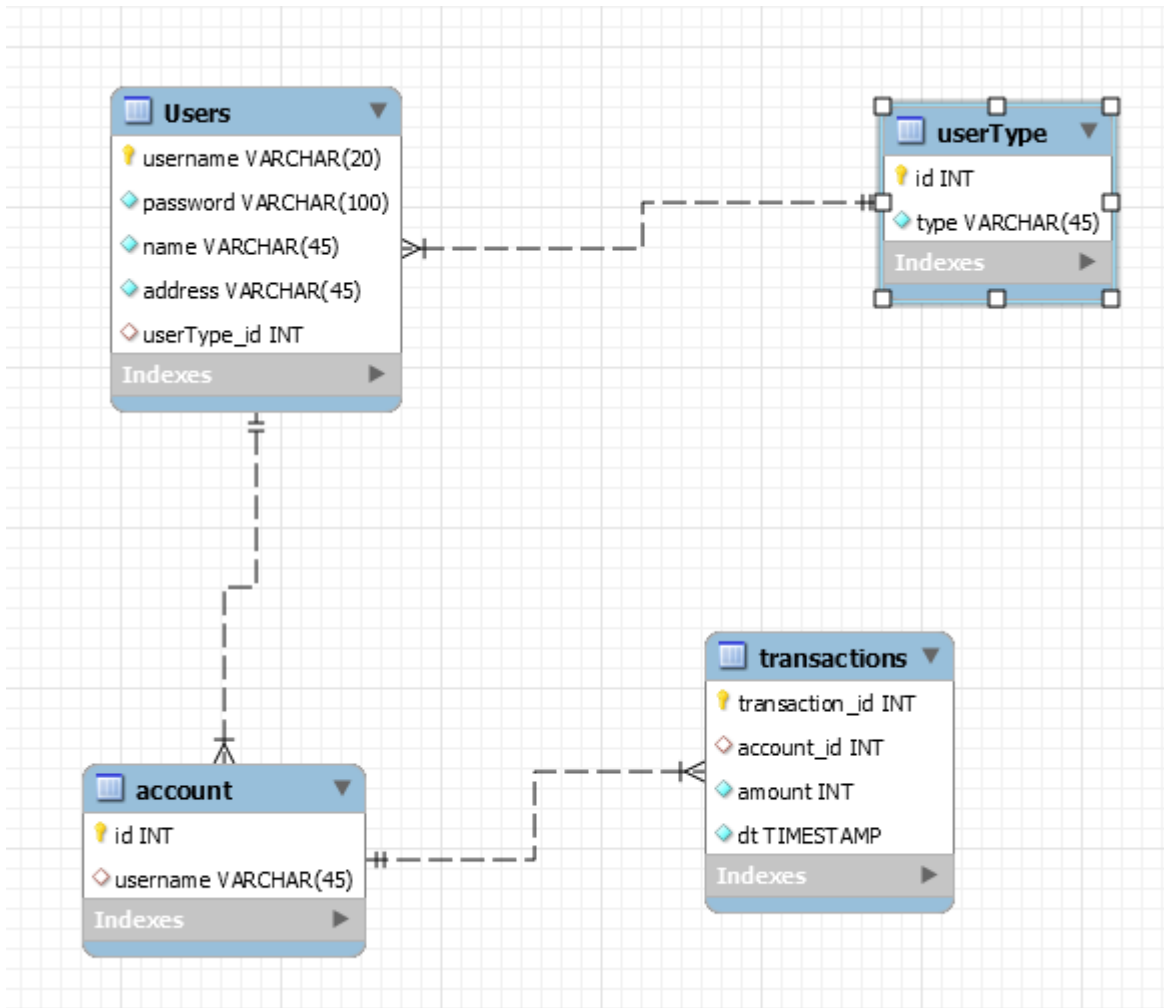
User Stories

User Story	Acceptance Criteria
As a customer I want to be able to create an account so that I can store my money.	Given I make an agreement with the bank When I create my username and password Then my account is created with a securely stored password
As a customer I want to be able to login so that I see my account balance or transaction history.	Given my account exists When I enter my username & password Then I can see my account balance or transactions
As a customer I want to be able to withdraw money so that I get cash out.	Given I have a positive balance When I want to withdraw money Then my account is deducted with the withdrawal sum
As a customer I want to be able to transfer money so that I can pay my bills etc.	Given I have positive balance When I want to transfer money Then my account is deducted with the transferred sum
As a customer I want to be able to deposit money so that I can store money.	Given I have cash I want to store When I want to deposit money Then My account is updated with the deposited sum
As an employee I want to be able to view all customer accounts so that I can view and monitor the transaction history	Given I'm an employee at the bank When I want to view all customers' accounts Then I get a list and possibility to view a single customer.
As an employee I want to be able to transfer money between customers so that I can service my customers.	Given a customer with a positive balance requests help When I want to transfer money on behalf of the customer Then the sum is transferred as requested
As an employee I want to be able to login so that I can do my daily work at the bank	Given I'm employed at the bank When I enter my username & password Then I'll get logged into the system

Kort status

Vi fik implementeret det hele – alle user stories er færdige.

EER diagram over databasen



Reflektion

Vi valgte at bruge hele den første dag, samt et par timer den anden dag – på at snakke design i gruppen og lave user stories mm. Hvilket vi føler var gavnligt i den lange ende.

Vi gik efter at få så meget af funktionaliteten på databasen, så Java programmet stort set kun kørte CLI'et.

Vi har brugt GitHub's KanBan som vi ikke rigtigt føler har givet stor værdi, da projektet var så lille og man arbejdede sammen fra start til slut (kodede på 1 skærm og snakkede som gruppe).

Vi følte det var problematisk at splitte opgaverne ud, da det i meste i denne opgave "bare" var design og beslutninger dertil.

Men alt i alt, godt at få kodet lidt igen og få opfrisket en masse.