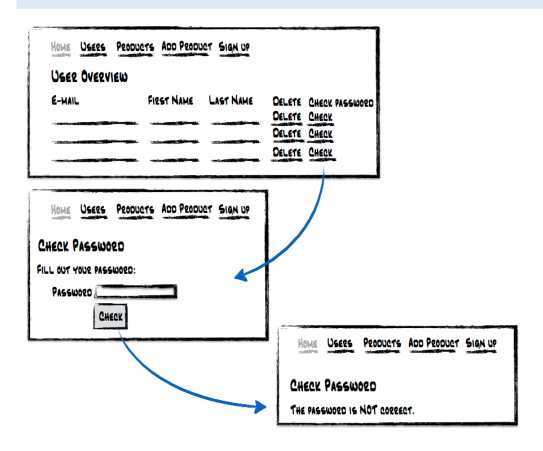
## STORY W11. CHECK PASSWORD

As a user

I want to check my password so that I am assured that it is stored correctly.

## WIREFRAMES:



## **TECHNICAL DETAILS**

Make sure the passwords are hashed when you store them in the database:

- + Person

  -password : String
  -salt : String

  +setPassword(password : String)
  +setPasswordHashed(password : String)
  -hashPassword(password : String) : String
  +isPasswordCorrect(password : String) : boolean
  +setSalt(salt : String) : void
  +getSalt() : String
- Change the person table: add 2 columns: one for the password, one for the salt. Each column has the type *character*, with a length of 128 for the password and 40 for the salt.
- Change the class Person: add a new setter which will first hash the given password before setting the instance variable. Use this setter in your controller-class.

The existing setter will only be used by the database class when a person object is retrieved from the database: it will replace the instance variable with the hashed password from the database. This method does not need to hash the password again.

Remark: the salt is generated and used as a byte array, but if you want to store it in the database, it is easier to use a String. To convert to a String and back to a byte array, use following methods:

```
- String salt = new BigInteger(1, seed).toString(16);
```

- byte[] seed = salt.getBytes("UTF-8");

## ACCEPTANCE CRITERIA:

When user clicks on the link "Check" in the person overview page, he/she will be asked to enter his/her password. A message is shown if the password is correct or not.