Team 9

~ Alexis Engelke, Johannes Fischer, Ralph Schaumann, Saurabh Nawalgaria ~

Presents:

The SecureBank

Use cases

- Customer / employee registration
 - Registration has to be approved, TANs sent on approval
- Login and Logout
- Customer / employee can view account details
- Customer / employee can view transaction history and export this as PDF
- Customer money transfer via HTML form or uploaded transaction file
 - Transactions > 10,000 € have to be approved
 - Batch processing supported

Alexis Engelke (22.5 h)

Basic Site Structure: 2 hours

- Database driver: 2 hours

Database tables: 1.5 hour

Login: 2 hours

Design updates: 1 hour

Transaction UI: 1 hour

Transaction approval UI: 0.5 hours

MySQL-C-API: 2 hours

- Binding C parser to PHP application: 2 hours

Improving C parser: 2 hours

Batch processing: 2 hours

TAN generation: 2 hours

Registration approval UI: 1 hour

- Fixing PDF export for employees: 0.5 hours

- Testing: 1 hour

Johannes Fischer (30h)

- PHP Page Builder Prototype (2h)
- Build Test HTML partials (1h)
- Test HTML partials with Page Builder Prototype (1h)
- Added HTML partials for basic functionality (2h)
- Changed all of index.php to use HTML partials (2h)
- Added partials for the user's home (1h)
- Testing several use cases (2h)
- Looking for solutions for email sending (2h)
- Debugging (2h)
- PDF export create dummy file (2h)
- PDF export implementation with dummy values (2h)
- PDF export implementation finish (real values) (2h)
- Fixed errors of PDF creation (2h)
- Fixed users' home site (2h)
- Fixed UI problems (showing more info now) (2h)
- Fixed transaction approval (2h)
- Help with mail (1h)

Ralph Schaumann

- Setting up an appropriate C environment (CLion freezes) 2
- Creating the file formating and layout 1
- Programming the first basic parser 2
- C Parser optimizations, error correcting 2
- Final testing of the parser 1
- Authentication with dual password, impmentation of max 3 attempts 2
- Testing and fixes 1
- HTML/CSS layout 2
- Looking up (my own) old code for mail sender 1
- Translating java mail sender to php 1
- Testing and fixes (php = pretty horrible preporcessor-language) 2
- Implementation of a Pseudo-Captcha 1
- General code testing and notes for fixes 2
- Mail Sender solution search 2
- Mail Sender integration 2
- Mail Sender Testing 1
- Installation/creation of a debian (client) free-bsd (host) jail 2
- Installation of software packages for SMTP server 2
- creating smtp relay 1
- certificate creation for TLS 2
- Mail Sender reporgramming to use TLS 2
- certificate creation, installation, transfer, etc 1
- Securing SMTP Server back-end 1
- Testing SMTP Server security 2

Saurabh Nawalgaria

- Implementing Transaction Performing in PHP 2
- Worked on Generating Tan Numbers in C 2
- UseCases Documentation(Register Login Logout View Account details)
- UseCases Documentation(PDF Export, Transaction via HTML and via File upload) 2
- Misc(Fixing Issues and code improvement) 2

Registration

Goal End-user (new-customer or employee) wants to get an account at

the SecureBank.

Actors Customer/Employee

Pre-Conditions End-user found the web-page

Main Course of The end-user enters his name, e-mail and password and clicks

Execution "register"

Alternate courses None

Exceptions If the e-mail address is not unique or the passwords don't match,

an error is shown

Post-conditions An employee gets a notice about the registration. After the

approval of an employee, an e-mail with TANs gets sent and the

user can use its login as well as perform transactions.

Data-formats used Text / E-Mail

Login

Goal End-user (customer or employee) wants to log into his account

Actors Customer/Employee

Pre-Conditions End-user registered

Main Course of The end-user enters his e-mail and password and clicks "login"

Execution

Alternate courses None

Exceptions If the e-mail address is not known or the password is wrong, an

error message is shown

Post-conditions The user is logged in and can perform transactions as well as

see his transaction history

Data-formats used Text / E-Mail

Logout

Goal End-user (customer or employee) can log out of his account

Actors Customer/Employee

Pre-Conditions End-user is logged in

Main Course of The end-user clicks "logout"

Execution

Alternate courses None

Exceptions None

Post-conditions The user is no longer logged in.

Bank account details of customer

Goal End-user (customer or employee) can view the account details,

such as the account balance

Actors Customer/Employee

Pre-Conditions End-user is logged in and knows the account ID

Main Course of A customer sees the information on his homepage, an employee

Execution can enter the ID of a customer to view the information

Alternate courses None

Exceptions If the specified account ID doesn't exist, an error message is

shown.

Post-conditions None

Data-formats used Number

Transaction history of customer

Goal End-user (customer or employee) can view the transaction

history.

Actors Customer/Employee

Pre-Conditions End-user is logged in and knows the account ID

Main Course of A customer sees the information on his homepage, an employee

Execution can enter the ID of a customer to view the information

Alternate courses None

Exceptions If the specified account ID doesn't exist, an error message is

shown.

Post-conditions None

Data-formats used Number

Money transfer via HTML form

Goal Customer can transfer money from his account to any other

account.

Actors Customer/Employee

Pre-Conditions End-user is logged in, knows the account ID of the recipient and

knows at least one unused TAN.

Main Course of The customer clicks on the "New transaction" link on the

Execution homepage and enters the required information (recipient, amount

in euros, TAN, subject) into the form and clicks on the "Perform

Transaction" button

Alternate courses Money transfer via batch file, see next page

Exceptions If the specified account ID doesn't exist, the TAN is already used

or not existant or the amount cannot be parsed, an error

message is shown.

Post-conditions The transfer happens if the amount is < 10,000 €. Otherwise, an

employee has to approve the transfer.

Data-formats used TAN ([a-zA-Z0-9+/]{15}), number (euros and account ID)

Money transfer via batch file

Goal Customer can perform multiple transactions with uploading a

batch file

Actors Customer/Employee

Pre-Conditions End-user is logged in and prepared a batch file. (Format: see

next page)

Main Course of The customer clicks on the "New transaction" link on the

Execution homepage, and then clicks on "upload a transaction file". He

uploads the file and clicks "submit".

Alternate courses See previous slide

Exceptions If the specified account ID doesn't exist, the TAN is already used

or not existant or the amount cannot be parsed, an error

message is shown and all transactions in the file coming after the

erroneous transaction won't be executed.

Post-conditions Each transfer happens if the amount is < 10,000 €. Otherwise, an

employee has to approve the transfer.

Data-formats used Transaction Batch format, see next page

Transaction Batch Format

TOACCOUNT:7

AMOUNT:10.50

SUBJECT: Test Transaction about 10 50 Euros

TAN:abcdefghij12345

TOACCOUNT:5

AMOUNT:10000

SUBJECT: Huge transaction about 10000 00 Euros that requires verification

TAN:0123456789abcde

Approval of large transfers

Goal End-user (employee) can approve transfers >= 10,000 €

Actors Employee

Pre-Conditions End-user is logged in

Main Course of The employee sees a list of unverified transactions. He can either

Execution "Verify" the transaction, so that it gets performed, or "Drop" the

transaction.

Alternate courses None

Exceptions None

Post-conditions If the employee clicked "verify", the transaction gets performed, if

the employee clicked "drop", the transaction gets dropped.

Approval of registrations

Goal End-user (employee) can approve registrations

Actors Employee

Pre-Conditions End-user is logged in

Main Course of The employee sees a list of unverified transactions. He can either

"Verify" the transaction, so that it gets performed, or "Drop" the

transaction.

Alternate courses None

Execution

Exceptions None

Post-conditions If the employee clicked "verify", the new user will be allowed to

login. If it is a new customer (no employee), a list of TANs is generated and sent per e-mail. If the employee clicked "drop"

instead, the registration gets dropped.

Transaction history as PDF

Goal End-user (customer or employee) can export the transaction

history as PDF.

Actors Customer/Employee

Pre-Conditions End-user is logged in and knows the account ID

Main Course of A customer clicks on the "Print PDF" link, an employee can enter

Execution the ID of a customer and then click on the "Print PDF" link.

Alternate courses None

Exceptions If the specified account ID doesn't exist, an error message is

shown.

Post-conditions A download of the PDF file is initiated

Web application access

- One employee account:
 - E-Mail: admin@localhost
 - Password: "superadmin"