

# Session Based Testing in an Agile environment

The test sessions I do during a sprint

Simon ‘Peter’ Schrijver



 @simonsaysnomore

 p.schrijver@test-pro.nl

# Who am I

- Simon 'Peter' Schrijver
- Age : 51
- Coming from The Netherlands
- Married with children
- Independent Tester
- Since 2005
- Founding Member of DEWT
- BBST Instructor for AST
- Current : Mobile App Tester



# Content

- Current Assignment
- Session Based Test
- Start of the Sprint
- Layout Session Report
- Example User Story
- Archive Your Session Reports

# Current Assignment

- Team of 7 (9) in a Scrum / Agile environment
- Mobile Banking App
- Android dev, iOS dev, UX designer, Visual designer, Solution designer, Business Analyst, Tester, (Scrum Master, Product Owner)

# Context

- A two week sprint
- Select user stories from the backlog
- Planning session
- Refinement of user stories
- Retrospective



Probably you recognize this?

# Sprint burn down

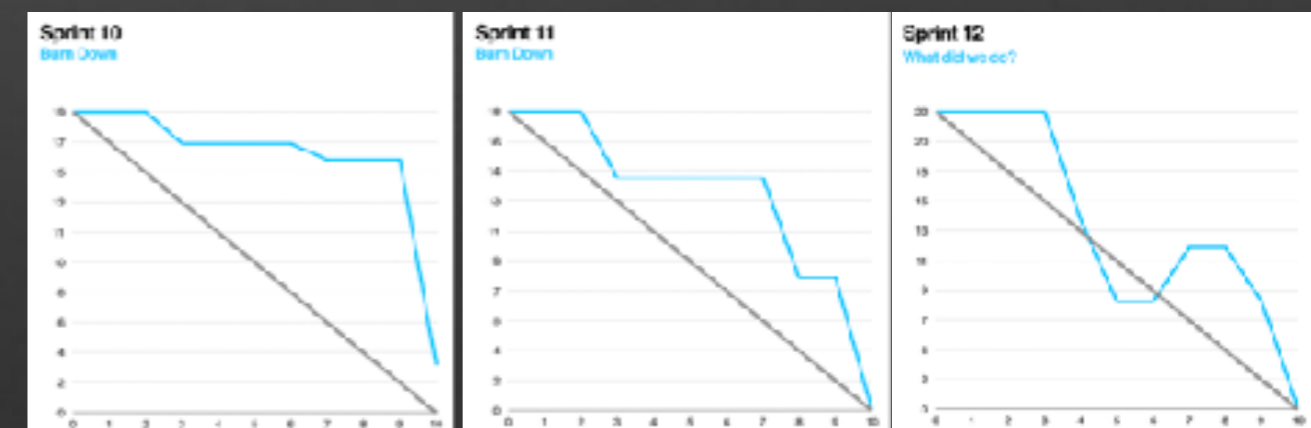
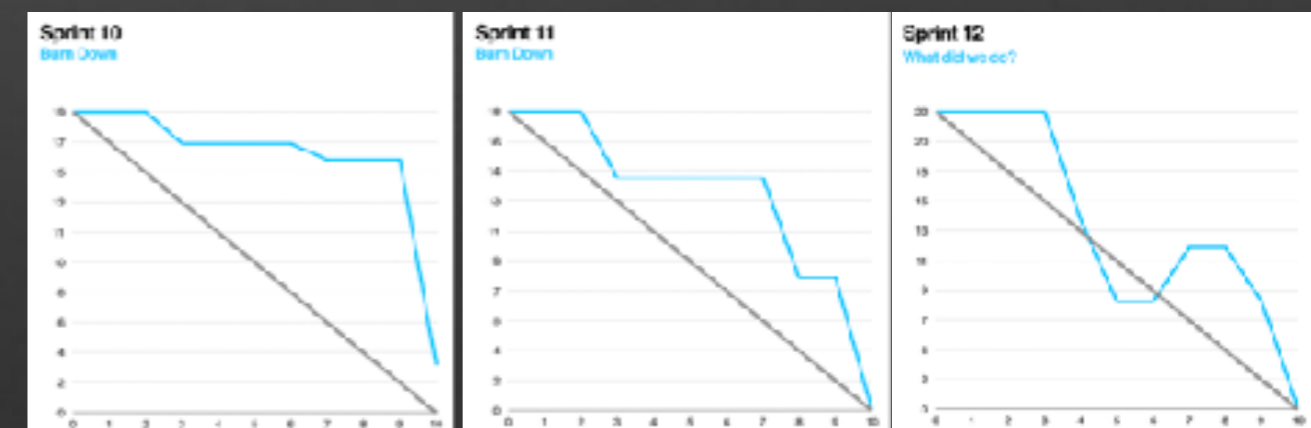
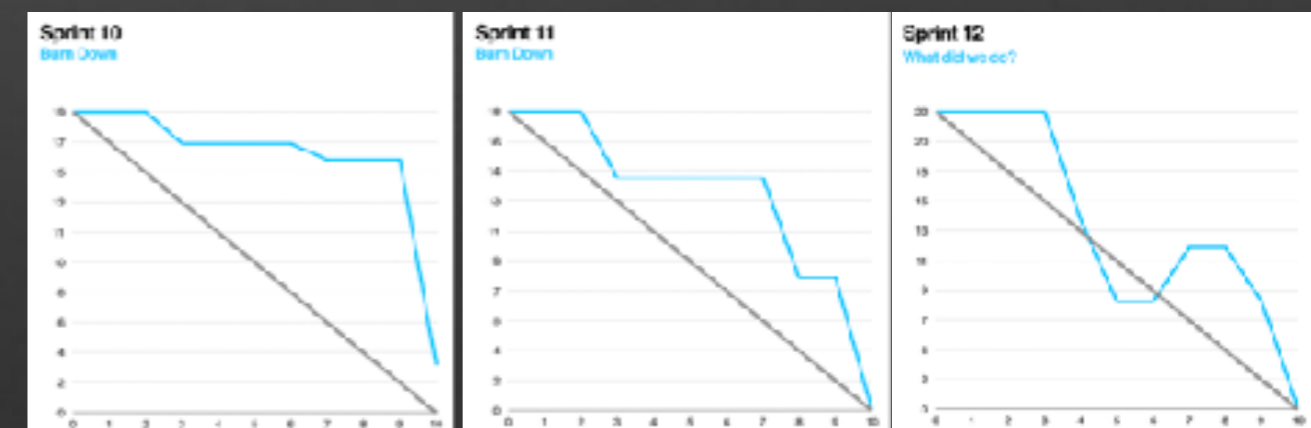
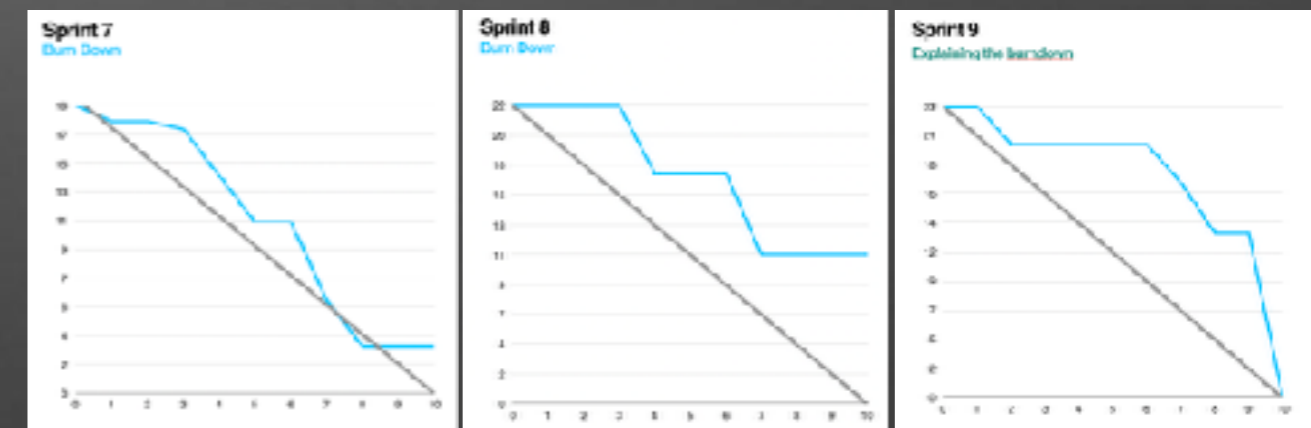
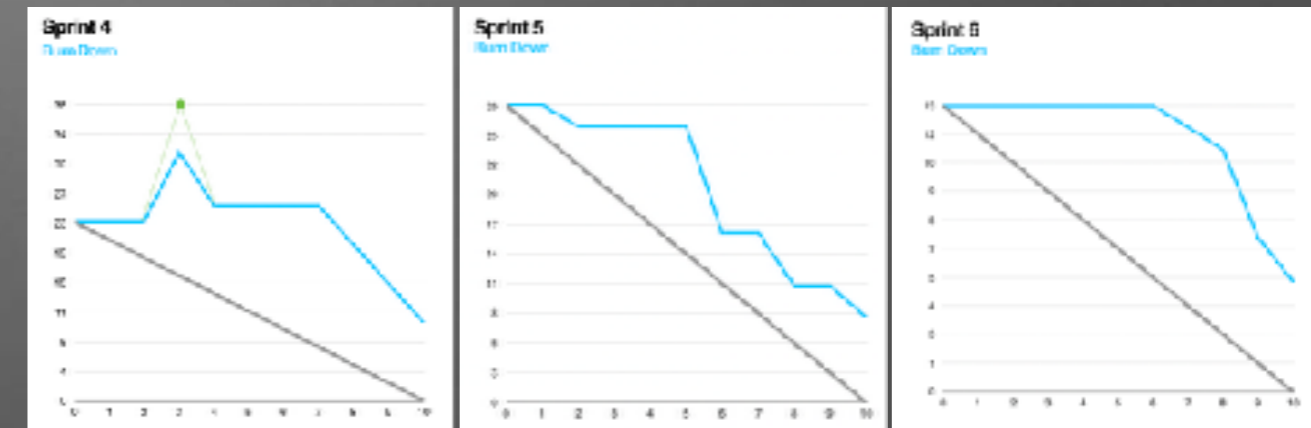
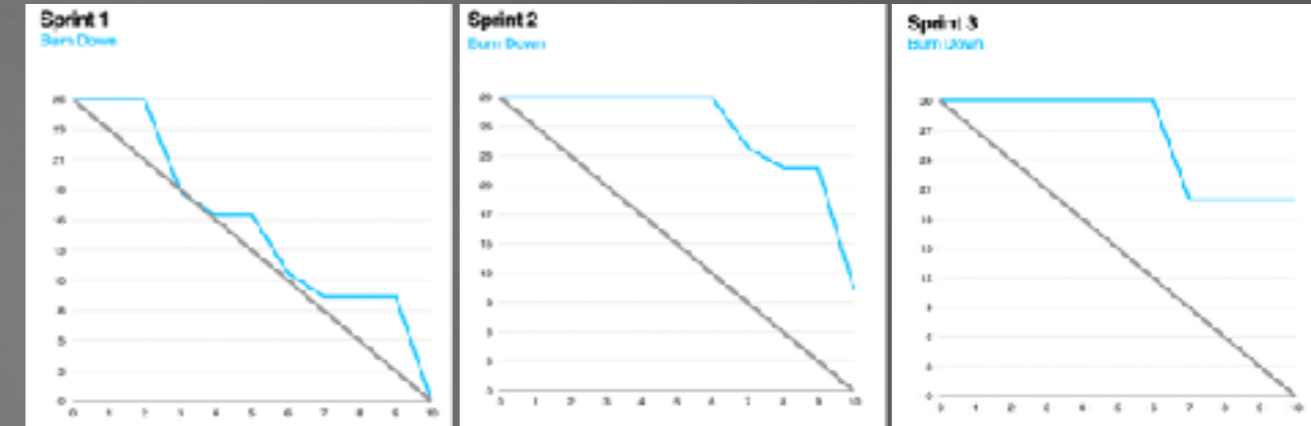
The sprint planning has been done

The first user story is selected

The developers start

And the tester .....

..... has to wait



# What to do



- As a tester in an agile/scrum team you have to use your time effectively.
- Don't sit and wait, start prepare the work you have to do later in the sprint

# Prepare for the test execution

- What is in the sprint for the coming period, i.e. the user stories
- Collect knowledge and information about the user stories taken in the sprint
- Investigate if your environment is up and running (application and back end systems)
- Do a (detailed) risk assessment on the user stories



**Session Based Test is an  
approach to help me with this**

# Session Based Test



- Based on the Exploratory Testing approach
- Created by Jon and James Bach (2000)
- To provide management a structured way of information to support their decision making

# Session Based Test



- 6 types of session reports
  - Intake Session Report
  - Survey Session Report
  - Setup Session Report
  - Analysis Session Report
  - Deep Coverage Report
  - Closure Session Report

# Intake Session Report

- The **goal** of the intake session is to
  - “negotiate the mission” with the stakeholders and/or the project manager.
- Make an **overview** of the **user stories** you are going to work on in the current sprint



# Survey Session Report

- The **goal** of the survey session is to **“learn the application”**
- For each user story, **collect information** to learn what the user story is about.
- In the **report**, write down a **summary**.



# Setup Session Report

- The **goal** of the setup session is to  
**“create testing infrastructure”**
- Write down all the **related information** of the **environment** you are going to test



# Analysis Session Report

- The **goal** of the analysis session is to  
“get ideas for deep coverage”
- For each user story, do a **risk assessment** to **guide** further testing.
- Make notes of your test ideas



# Deep Coverage Session Report

- The **goal** of the deep coverage session is to **“find the bugs”**
- These sessions are the reports of **all the tests** you have **executed**, the **observations** you have encountered and give you an **overview** of the state of the application.



# Closure Session Report

- The **goal** of the closure session is to

**“get ready to release”**

- The **bugs are fixed**, the **deferred bugs are accepted**, the **identified risks are covered**.
- The **“ready to ship”** statement can be given





Start of the Sprint

# Intake Session Report

- Current assignment:
  - Make an overview of the user stories I'm going to work on in the current sprint
  - This is brought in by the Product Owner and agreed with the team

# Survey Session Report

- Current assignment:
  - Collect detailed information about the users stories
  - If needed, make a mind map of the user stories  
It can help later on with the Analyses session

# Setup Session Report

- Current assignment:
  - Release ID of the Mobile App
  - Release ID of the backend
  - OS of the handsets
  - Type of handsets
  - Preparation of test data

Has development already  
delivered something?



# Analysis Session Report

- Current assignment:
  - Which part of the software is new/changed?
  - What are the related risks?
  - Come up with test ideas to deal with these risks
  - Make a mind map of the user story (or stories)

I need some software to test  
now



**Ask for something that can  
be delivered/built and do a**

**First Impression Test**

# First Impression Test

- Get acquainted with the new/changed software
- Feedback to improve your test ideas
- Feedback to developers about the code

# Deep Coverage Session Report

- Current assignment:
  - Execute tests derived from the test ideas
  - Write down what I have observed
  - Evaluate the information obtained
  - Create new test cases. Adjust test ideas. Re-assess identified risk.
  - Keep making notes.

A wide-angle photograph of a Formula 1 race track. In the foreground, a Red Bull racing car is driving towards the right, crossing a black and white checkered finish line. The track is surrounded by a yellow Pirelli advertising wall. In the background, there are grandstands filled with spectators under a clear blue sky.

The sprint has come to  
an end

# Closure Session Report

- Current assignment:
  - Overview of all created session test reports
  - Risks which are not covered must be notified and explained
  - Recommendation to your stakeholders

# Layout of Session Report

- Charter  
What will be covered/tested in this session
- Areas  
User Story info  
Environment info  
Device info
- Start  
Time indication when the session has been started
- Tester  
Name of the tester

## CHARTER

---

SCI-645 : Implement message dividers in the confirmation page after signing in multiple tasks

### #AREAS

Other | Improvements

User Story | SCI-645

Session | Deep Coverage Session

TestEnvironment | ET-1

Backend Release | R132

Handset | Android | Samsung Galaxy S7 Edge | MBK12

Handset | OS | Android | 6.0.1

Software | Android build | Version | Develop Build local | 201707171051

Handset | iOS | iPhone 7 | MBK31

Handset | OS | iOS | 10.3.2

Software | iOS build | Version | Develop Build local | 201707171032 (0a3ced46a)

## START

---

07/17/17 11:00am

## TESTER

---

Simon Peter Schrijver

# Layout of Session Report

- Task breakdown
  - Duration  
Short (60), Normal (90), Long (120)
  - Session Set Up
    - Test Design and Execution
    - Bug Investigation and Reporting
  - Charter vs. Opportunity

## TASK BREAKDOWN

---

#DURATION

short

#SESSION SETUP

10

#TEST DESIGN AND EXECUTION

90

#BUG INVESTIGATION AND REPORTING

0

#CHARTER VS. OPPORTUNITY

100/0

# Layout of Session Report

- Data Files  
Files, screenshots used to support the session report
- Test Notes  
Observations written down during the test session
- Bugs  
Problems that jeopardize the product
- Issues  
Problems that jeopardize the project

## DATA FILES

---

DeCoS\_SCI-645\_et-psc-170717-c.zip

## TEST NOTES

---

User profiles

555433811 / 985

Test - 1 : Create several tasks, sign them via task list and check the confirmation screen, iOS

---

Open the MB App with user profile 555433811 / 985.

Create two tasks for this user profile.

- A Manage Customer Data request, change mobile number, is enough.
- An unblock debit card request is created and put on the task list

Sign them all at once

The signing succeeded. A confirmation screen is shown with both text but with a separator

Test result : Passed

## BUGS

---

#N/A

## ISSUES

---

#N/A

# Session report naming conventions

- InS\_Sprint14-Scissors\_et-psc-170714-a.ses
  - InS stands for Intake Session Report.
  - Sprint14 -> the sprint you working on
  - et -> Exploratory Test approach
  - psc -> initials of the tester (creator of session report)
  - 170714 -> date of test execution
  - a -> Sequence number

# Session report naming conventions

- SuS\_Sprint14-Scissors\_et-psc-170717-a.ses
  - SuS stands for Survey Session Report
- SeS\_Sprint14-Scissors\_et-psc-170717-b.ses
  - SeS stands for Setup Session Report
- AnS\_SCI-597\_et-psc-170719-a.ses
  - AnS stands for Analyses Session Report

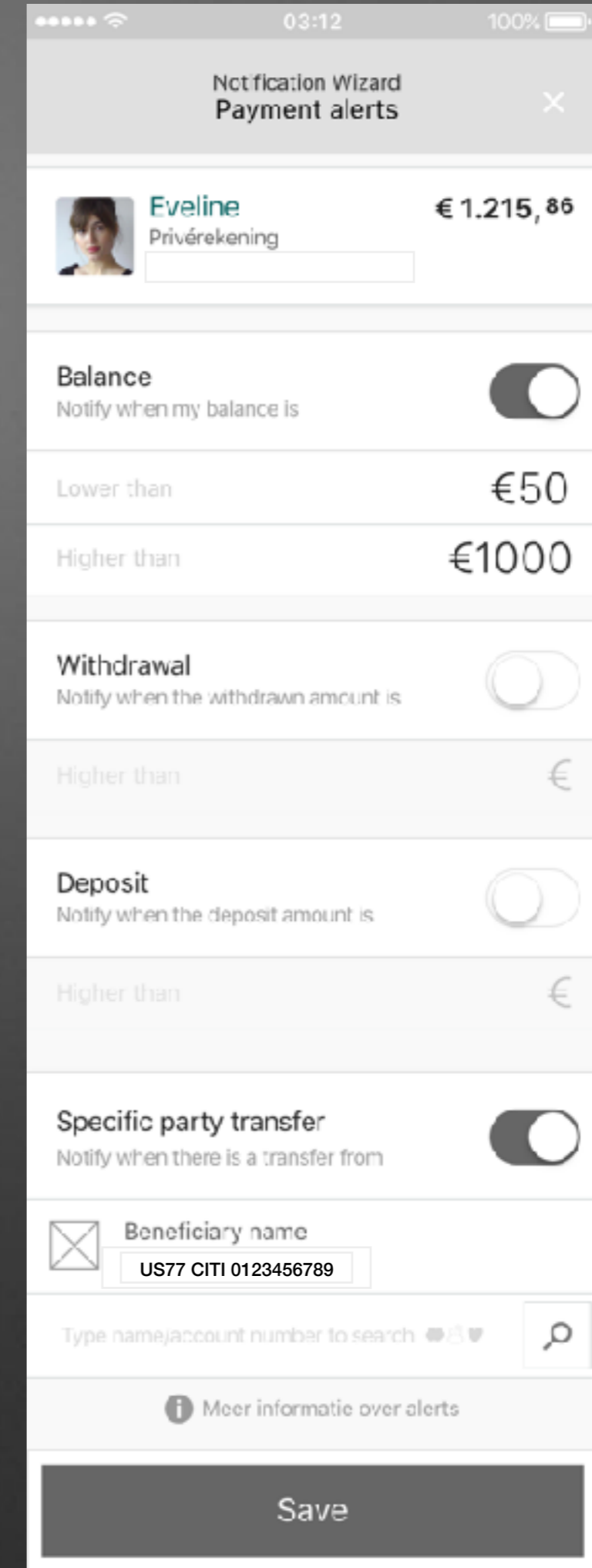
# Session report naming conventions

- DeCoS\_SCI-645\_et-psc-170717-c.ses
  - DeCoS stands for Deep Coverage Session
  - SCI-645 -> ID of the user story
- CIS\_Sprint14-Scissors\_et-psc-170717-b.ses
  - CIS stands for Closure Session Report

# Example User Story

## US - Modify balance notification settings

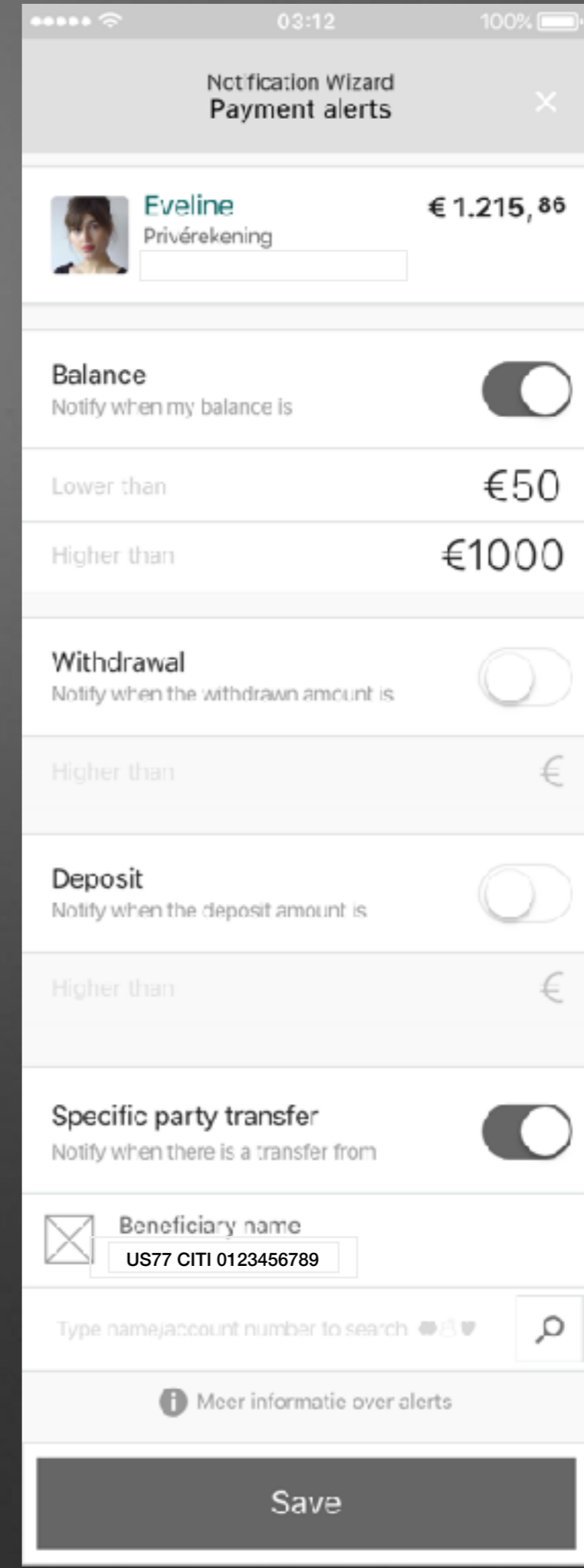
As a user,  
I want to be able to change the balance  
alert amount  
So that I will receive alerts for the  
appropriate balance



# Example User Story

## US - Modify balance notification settings

- When a user selects a balance amount (either upper limit or lower limit) a keyboard with only numbers is shown and the user can modify the amount.
- Negative numbers must be possible.
- We do not allow that the lower limit is more than the higher limit
- Pressing done or outside the keyboard will dismiss the keyboard
- Validating that lower number is indeed lower or equal than higher number
- No decimal for the balance amounts.
- Keyboard should not overlap the entry fields.



**Do the (Risk) Analysis  
Take Notes**

**CHARTER**

---

Show account payment alert settings

**#AREAS**

EPIC | Alerting - Payment Alerts - MPS-33  
User Story | SCI-597  
User Story | SCI-598  
User Story | SCI-599  
User Story | SCI-600  
Session | Analyses Session

**START**

---

07/17/17 1:00pm

**TESTER**

---

Simon Peter Schrijver

**TASK BREAKDOWN**

---

**#DURATION**

normal

**#SESSION SETUP**

0

**#TEST DESIGN AND EXECUTION**

100

**#BUG INVESTIGATION AND REPORTING**

0

**#CHARTER VS. OPPORTUNITY**

100/0

**DATA FILES**

---

**#N/A**

**TEST NOTES**

---

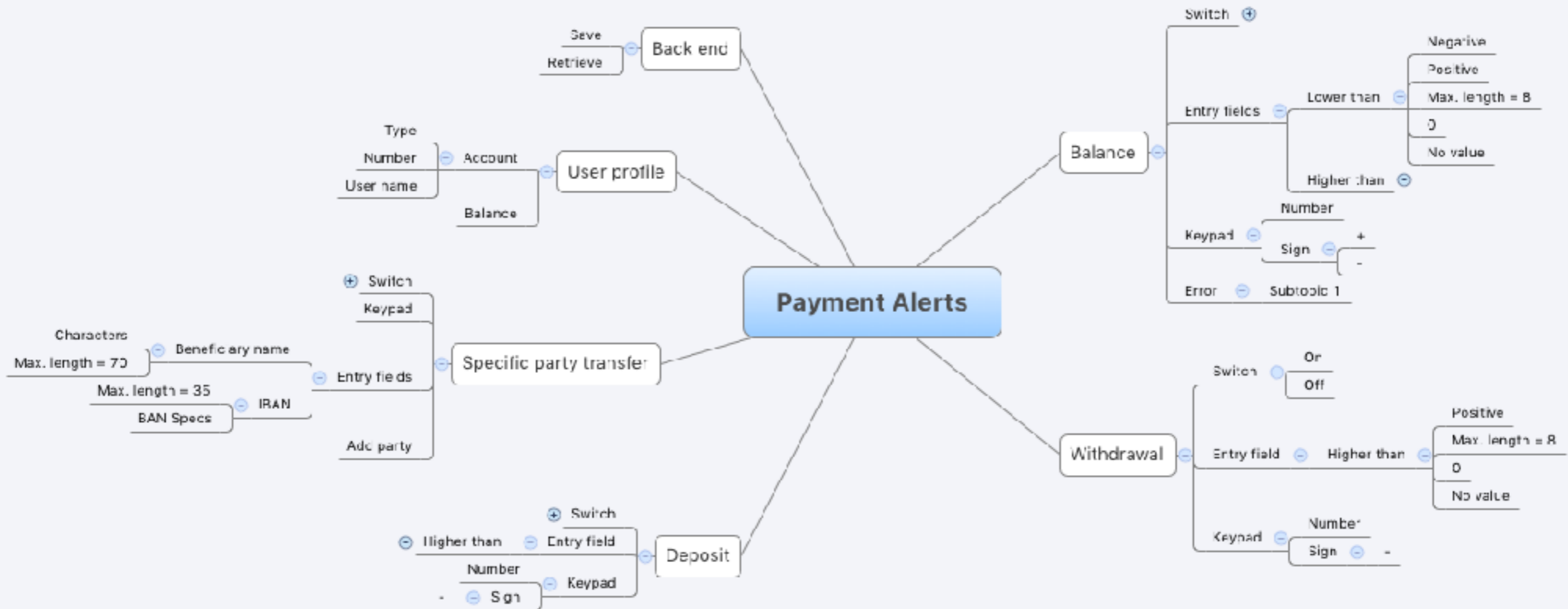
User Story

As a user,

I want to see what type of alerts are enabled and for what values  
So that I can instantly see when and why I will receive notifications

Test ideas:

- \* Turn on switch for 'Balance'
  - Entry fields become active
  - Can be filled in separately
  - Lower then : Check on entry is related to value in entry field Higher then
  - Higher then : Check on entry is related to value in entry field Lower then
  - Send request with empty entry field
    - + no value in entry field Higher
    - + no value in entry field Lower
    - + no value in both entry fields
  - Both entry fields have same value
    - + warning message
  - When switch turned off, entered values remain visible but greyed out
  - Can be cleared, what is reaction of other entry field
  - When 0 is entered and switch is turned off, 0 must remain
  - Delete value and turn off/on switch, placeholder must be shown
  - Enter negative numbers
- \* Turn on switch 'Withdrawal'
  - Entry fields become active
  - Send request with empty entry field
  - When switch turned off, entered value remain visible but greyed out
  - When 0 is entered and switch is turned off, 0 must remain
  - Delete value and turn off/on switch, placeholder must be shown
- \* Turn on switch 'Deposit'
  - Entry fields become active
  - Send request with empty entry field
  - When switch turned off, entered value remain visible but greyed out
  - When 0 is entered and switch is turned off, 0 must remain
  - Delete value and turn off/on switch, placeholder must be shown
- \* Enter new value on an entry field and move focus to other entry field. Previous entry field must keep its new value
- \* Clear value on an entry field and move focus to other entry field. Previous entry field must keep its cleared value (0)
- \* Enter new value on an entry field and toggle the switch of an other entry field. Previous entry field must keep its new value
- \* Clear value on an entry field and toggle the switch of an other entry field. Previous entry field must keep its cleared value (0)
- \* Turn off all notifications at once
- \* Turn on all notifications at once
- \* Turn off one notification at the time
- \* Turn on one notification at the time
- \* Turn on switch for 'Specific party transfer'
  - Type in an IBAN to search
  - Type in a name to search
  - Type in a partly name and select a name from the auto suggest options
  - Type in a partly IBAN and select a name from the auto suggest options
  - Type in an incorrect IBAN



**Execute the test(s)**  
**Write down your observations**

## CHARTER

---

Payment alerts - Alert setting Balance, Android - Higher, Lower

### #AREAS

EPIC | Alerting - Payment Alerts - MPS-33

User Story | SCI-597

User Story | SCI-598

User Story | SCI-599

User Story | SCI-600

Session | Deep Coverage Session

Handset | Android | LG Nexus 5X | MBK2B

Handset | OS | Android | 6.0.1

Software | Android build | Version | Branch\_SCI-600 Build local | 201707211321

### START

---

07/21/17 4:30pm

### TESTER

---

Simon Peter Schrijver

### TASK BREAKDOWN

---

#### #DURATION

normal

#### #SESSION SETUP

10

#### #TEST DESIGN AND EXECUTION

80

#### #BUG INVESTIGATION AND REPORTING

10

#### #CHARTER VS. OPPORTUNITY

100/0

### DATA FILES

---

DeCoS\_SCI-597\_et-psc-170721-b.zip

### TEST NOTES

---

Test - 1 : Switch On Balance, Enter values

In 'Payment alerts' screen

Set switch 'Balance' to 'on'

Tap on 'Lower than' entry field, enter 60

Tap on 'Higher than' entry field, enter 120

Tap on button 'Done' of keypad

Set switch 'Withdrawl' to 'on'

Entries are accepted. Focus is not moved away from Balance.

Test Result : Hold

Test - 2 : Switch On Balance, Enter a higher value which is lower than lower value,  
'Lower than' entry first

---

In 'Payment alerts' screen

Set switch 'Balance' to 'on'  
Tap on 'Lower than' entry field, enter 100  
Tap on 'Higher than' entry field, enter 50  
Tap on button 'Done' of keypad

Set switch 'Withdrawel' to 'on'

Higher entry is not accepted. An error message is shown 'Invalid. Type a larger number  
than "Lower than"'. Note that previous value 'Higher than' entry field is still displayed.

Test Result : Passed

Test - 3 : Switch On Balance, Enter a lower value which is higher than higher value,  
'Higher than' entry first

---

In 'Payment alerts' screen

Set switch 'Balance' to 'on'  
Tap on 'Higher than' entry field, enter 50  
Tap on 'Lower than' entry field, enter 100  
Tap on button 'Done' of keypad

Set switch 'Withdrawel' to 'on'

Lower entry is not accepted. An error message is shown 'Invalid. Type a smaller number  
than "higher than"'. Note that previous value 'Lower than' entry field is still displayed.

Test Result : Passed

Test - 4 : Switch On Balance, Enter a lower value which is higher than higher value,  
Change 'Lower than' entry of current setting

---

In 'Payment alerts' screen

Set switch 'Balance' to 'on'  
Tap on 'Lower than' entry field, enter 70  
Tap on 'Higher than' entry field, enter 140  
Tap on button 'Done' of keypad

Set switch 'Withdrawel' to 'on'

Entries are accepted.

Tap on 'Lower than' entry field, enter 200  
Tap on button 'Done' of keypad

Lower entry is not accepted. An error message is shown 'Invalid. Type a smaller number  
than "higher than"'. Note that previous value 'Lower than' entry field is still displayed.

Tap on 'Lower than' entry field, enter 90  
Tap on button 'Done' of keypad  
Entries are accepted.

Test Result : Passed

Test - 5 : Switch On Balance, Enter a higher value which is lower than lower value,  
Change 'Higher than' entry of current setting

---

In 'Payment alerts' screen

Set switch 'Balance' to 'on'  
Tap on 'Higher than' entry field, enter 200  
Tap on 'Lower than' entry field, enter 100  
Tap on button 'Done' of keypad

Set switch 'Withdrawel' to 'on'  
Entries are accepted.

Tap on 'Higher than' entry field, enter 50  
Tap on button 'Done' of keypad

Higher entry is not accepted. An error message is shown 'Invalid. Type a larger number  
than "Lower than"'. Note that previous value 'Higher than' entry field is still displayed.

Tap on 'Higher than' entry field, enter 150  
Tap on button 'Done' of keypad  
Entries are accepted.

Test Result : Passed

#### BUGS

---

#N/A

#### ISSUES

---

#N/A

# Scripts for automation

```
# PAL001-M1-4
# =====
# Author: Simon Peter Schriever
# Reviewer: MOB SOA
# Date: 19 July 2017
# =====

@PaymentAlerts @Main @TestSuite
Feature: Set account payment alert settings

Background:
  Given I am logged in with UBI ON with account default_user

Scenario: PAL001-M1 – For my account, I want to set a notification when my balance is lower then €50
  Given I see the screen dashboard
  # tap on button manage is no longer valid
  And I tap on the button settings
  And I tap on the button app
  And I tap on the button notifications
  # In this screen there is a button in right upper corner called notifications
  And I tap on the button notifications
  And I see the screen payment alerts
  And I switch on the button balance
  And I tap on the input field lower than for balance
  # keypad is shown
  And I enter the value 50 in field lower than for balance
  And I tap on the button done
  # keypad disappeared
  And I tap on the button save
  Then I see the screen payment alerts

Scenario: PAL001-M2 – For my account, I want to set a notification when my balance is higher then €100
  Given I see the screen dashboard
  # tap on button manage is no longer valid
  And I tap on the button settings
  And I tap on the button app
  And I tap on the button notifications
  # In this screen there is a button in right upper corner called notifications
  And I tap on the button notifications
  And I see the screen payment alerts
  And I switch on the button balance
  And I tap on the input field higher than for balance
  # keypad is shown
  And I enter the value 100 in field higher than for balance
  And I tap on the button done
  # keypad disappeared
  And I tap on the button save
  Then I see the screen payment alerts
```

**Scenario:** PAL001-M3 – For my account, I want to set a notification when the withdrawal amount is higher then €75

```
Given I see the screen dashboard
# tap on button manage is no longer valid
And I tap on the button settings
And I tap on the button app
And I tap on the button notifications
# In this screen there is a button in right upper corner called notifications
And I tap on the button notifications
And I see the screen payment alerts
And I switch on the button withdrawal
And I tap on the input field higher than for withdrawal
# keypad is shown
And I enter the value 75 in field higher than for withdrawal
And I tap on the button done
# keypad disappeared
And I tap on the button save
Then I see the screen payment alerts
```

**Scenario:** PAL001-M4 – For my account, I want to set a notification when the deposit amount is higher then €150

```
Given I see the screen dashboard
# tap on button manage is no longer valid
And I tap on the button settings
And I tap on the button app
And I tap on the button notifications
# In this screen there is a button in right upper corner called notifications
And I tap on the button notifications
And I see the screen payment alerts
And I switch on the button deposit
And I tap on the input field higher than for deposit
# keypad is shown
And I enter the value 150 in field higher than for deposit
And I tap on the button done
# keypad disappeared
And I tap on the button save
Then I see the screen payment alerts
```

# Archive Your Session Reports

## CHARTER

---

Closure Session report for Sprint 14

### #AREAS

EPIC | Alerting – Payment Alerts – MPS-33  
Regression | MB 10.0  
Other | Improvements  
Other | Bugs  
Session | Closure Session

### START

---

07/25/17 10:00am

### TESTER

---

Simon Peter Schrijver

### TASK BREAKDOWN

---

#### #DURATION

normal

#### #SESSION SETUP

100

#### #TEST DESIGN AND EXECUTION

0

#### #BUG INVESTIGATION AND REPORTING

0

#### #CHARTER VS. OPPORTUNITY

100/0

### DATA FILES

---

#N/A

## TEST NOTES

---

This Closure session report contains an overview of the session reports made for Sprint 14 of Team Scissors

Intake session

SCI-699 => InS\_Sprint14-Scissors\_et-psc-170714-a.ses : Intake Session report for Sprint 14

Survey session

SCI-700 => SuS\_Sprint14-Scissors\_et-psc-170717-a.ses : Survey Session report for Sprint 14

Setup session

SCI-701 => SeS\_Sprint14-Scissors\_et-psc-170717-b.ses : Setup Session report for Sprint 14

Analyses sessions

SCI-720 => AnS\_SCI-597\_et-psc-170719-a.ses : Show account payment alert settings

Deep Coverage sessions

SCI-703 => DeCoS\_SCI-645\_et-psc-170717-c.ses : SCI-645 : Implement message dividers in the confirmation page after signing in multiple tasks

SCI-704 => DeCoS\_SCI-645\_et-psc-170717-d.ses : SCI-645 : Implement message dividers in the confirmation page after signing in multiple tasks, fix for Android

SCI-721 => DeCoS\_SCI-645\_et-psc-170720-b.ses : SCI-597 : Payment alerts - First impression test

SCI-722 => DeCoS\_SCI-645\_et-psc-170720-c.ses : SCI-597 : Payment alerts - Alert setting Balance, Android

SCI-723 => DeCoS\_SCI-645\_et-psc-170721-a.ses : SCI-597 : Payment alerts - Alert setting Balance, iOS - Higher, Lower

SCI-724 => DeCoS\_SCI-645\_et-psc-170721-b.ses : SCI-597 : Payment alerts - Alert setting Balance, Android - Higher, Lower

SCI-725 => DeCoS\_SCI-645\_et-psc-170724-a.ses : SCI-597 : Payment alerts - Balance, Withdrawal, Deposit

SCI-726 => DeCoS\_SCI-645\_et-psc-170724-b.ses : SCI-597 : Payment alerts - Specific party transfer

Risk:

As we encountered a lot of changes on functionality and layout, the test which are done only provided feedback to the development and design team. A real functional test needs to be done when connection with the back end is in place.

Advice for Product Owner

Based on the tests we have executed we can give the recommendation that the user stories for Sprint 14 can be moved to the next stage.

Hence it can not be released to production. The interface with the backend for Payment alerts has not been incorporated in this sprint.



# SPRINT GOAL: Implement saving of payment alert settings

[Edit](#) [Comment](#) [Assign](#) [More](#) [To Do](#) [In Progress](#) [Workflow](#)

## Details

Type:	<input checked="" type="checkbox"/> Task	Status:	<span style="background-color: #008000; color: white; padding: 2px;">DONE</span> <a href="#">(View Workflow)</a>
Priority:	<span style="color: orange;">↑</span> Medium	Resolution:	Done
Affects Version/s:	None	Fix Version/s:	None
Component/s:	None		
Labels:	None		
Acceptance Criteria:	Please specify !		
Sprint:	Scissors 14		

## Description

*Click to add description*

## Attachments

Drop files to attach, or [browse](#).

## Sub-Tasks

1.  Intake Session - InS\_Sprint14-Scissors\_et-psc-170714-a.ses  SCI-699 DONE Simon Schrijver
2.  Survey Session - SuS\_Sprint14-Scissors\_et-psc-170717-a.ses  SCI-700 DONE Simon Schrijver
3.  Setup Session - SeS\_Sprint14-Scissors\_et-psc-170717-b.ses  SCI-701 DONE Simon Schrijver
4.  Closure Session - CIS\_Sprint14-Scissors\_et-psc-170725-z.ses  SCI-729 DONE Simon Schrijver

## Attachments

 Drop files to attach, or browse.



Payment alert detail setting

03/Jul/17 12:01 PM 102 kB

## Sub-Tasks



1.  Risk Analysis Session - AnS\_SCI-597\_et-psc-170719-a.ses  SCI-720  DONE Simon Schrijver

2.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170720-b.ses  SCI-721  DONE Simon Schrijver

3.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170720-c.ses  SCI-722  DONE Simon Schrijver

4.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170721-a.ses  SCI-723  DONE Simon Schrijver

5.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170721-b.ses  SCI-724  DONE Simon Schrijver

6.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170724-a.ses  SCI-725  DONE Simon Schrijver

7.  Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170724-b.ses  SCI-726  DONE Simon Schrijver

labels = "SessionReport\_Sprint14"



Basic

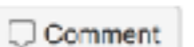


3 of 13 ▲ ▼



Scissors / SCI-597 [Alerting] Show account payment alert settings / SCI-725

## Test : Deep Coverage Session - DeCoS\_SCI-597\_et-psc-170724-a.ses



More ▾

To Do

In Progress

Workflow ▾



Export ▾

### Details

Type: Sub-task  
Priority: Normal  
Affects Version/s: None  
Component/s: None  
Labels: SessionReport\_Sprint14  
Acceptance Criteria: Please specify !

Status: DONE (View Workflow)  
Resolution: Done  
Fix Version/s: None

### People

Assignee: Simon Schrijver  
Reporter: Simon Schrijver  
Votes: 0  
Watchers: 0 Start watching this issue

### Dates

Created: Tuesday 11:03 AM  
Updated: Tuesday 11:06 AM  
Resolved: Tuesday 11:06 AM

### Development

Create branch

### Agile

Active Sprint: Scissors 15 ends 08/Aug/17  
Completed Sprints: Sprint 13 ended 12/Jul/17  
Scissors 14 ended 25/Jul/17

[View on Board](#)

### Description

User story test report

### Attachments

Drop files to attach, or [browse](#).



DeCoS\_SCI-597\_et-psc-170  
26/Jul/17 11:03 AM 3 KB

DeCoS\_SCI-597\_et-psc-170  
26/Jul/17 11:03 AM 1.32 MB

labels = "SessionReport\_Sprint14"

Order by ▾

 SCI-729

Closure Session - CIS\_Sprint14...

 SCI-726

Test : Deep Coverage Session - ...

 SCI-725

Test : Deep Coverage Session - ...

 SCI-724

Test : Deep Coverage Session - ...

 SCI-723

Test : Deep Coverage Session - ...

 SCI-722

Test : Deep Coverage Session - ...

 SCI-721

Test : Deep Coverage Session - ...

 SCI-720

Risk Analysis Session - AnS\_SC...

 SCI-704

Test : Deep Coverage Session - ...

 SCI-703

Test : Deep Coverage Session - ...

 SCI-701

Setup Session - SeS\_Sprint14-S...

 SCI-700

Survey Session - SuS\_Sprint14-...



Scissors / SCI-661 SPRINT GOAL: Implement saving of payment alert settings / SCI-729

## Closure Session - CIS\_Sprint14-Scissors\_et-psc-170725-z.ses

 Edit

 Comment

Assign

More ▾

To Do

In Progress

Workflow ▾

### Details

Type:

 Sub-task

Status:

**DONE** (View Workflow)

Priority:

 Normal

Resolution:

Done

Affects Version/s:

None

Fix Version/s:

None

Component/s:

None

Labels:

SessionReport\_Sprint14

Acceptance Criteria:

Please specify !

### Description

Closure session report

### Attachments

 Drop files to attach, or [browse](#).



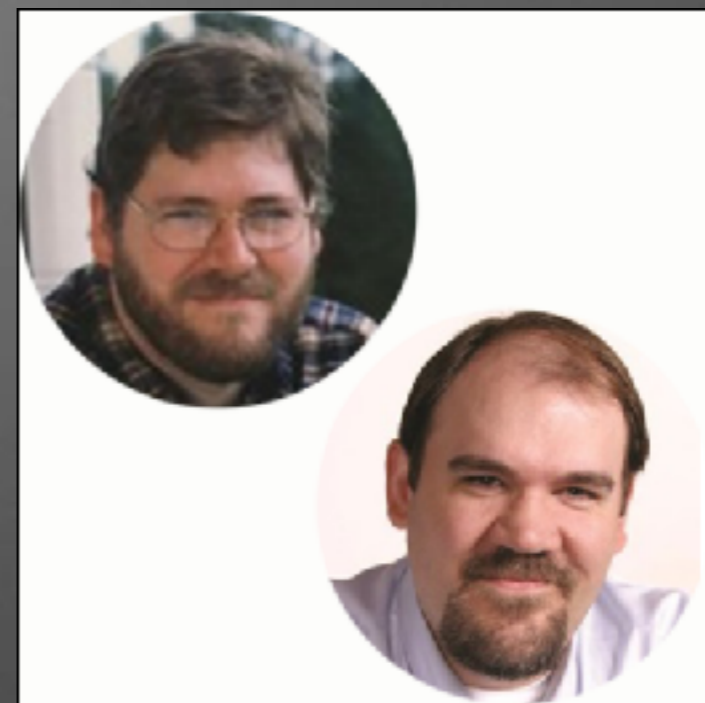
CIS\_Sprint14-Scissors\_et-ps...

2 days ago

3 kB

# Many thanks to ...

- James Bach
- Jon Bach
- Michael Bolton



# Information

- [simonsaysnomore.wordpress.com](http://simonsaysnomore.wordpress.com)
- [www.developsense.com](http://www.developsense.com)
- [www.satisfice.com](http://www.satisfice.com)
- 'Pathway Exploratory Testing' by Marcel Gehlen  
<http://thatsthebuffettable.blogspot.nl/2017/07/pathway-exploratory-testing.html>

# Simon Says Thank You

Do you have any questions?

 @simonsaysnomore

 p.schrijver@test-pro.nl