ShopAdmin

Control your expenses with receipt scanner

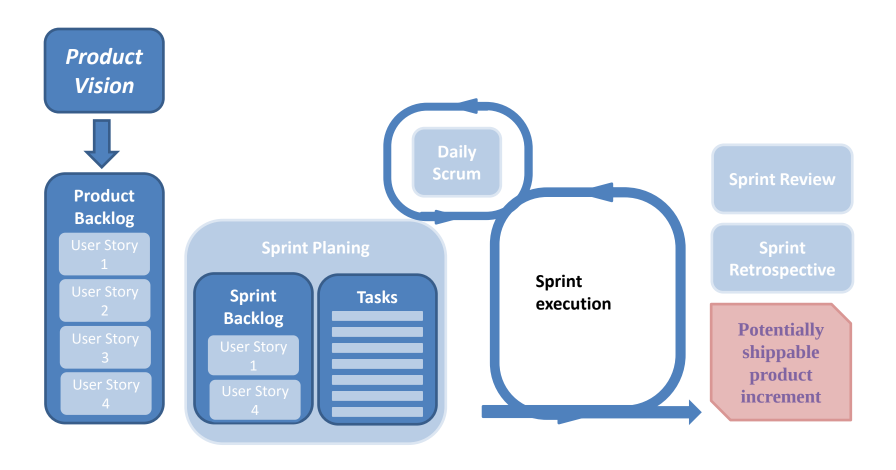




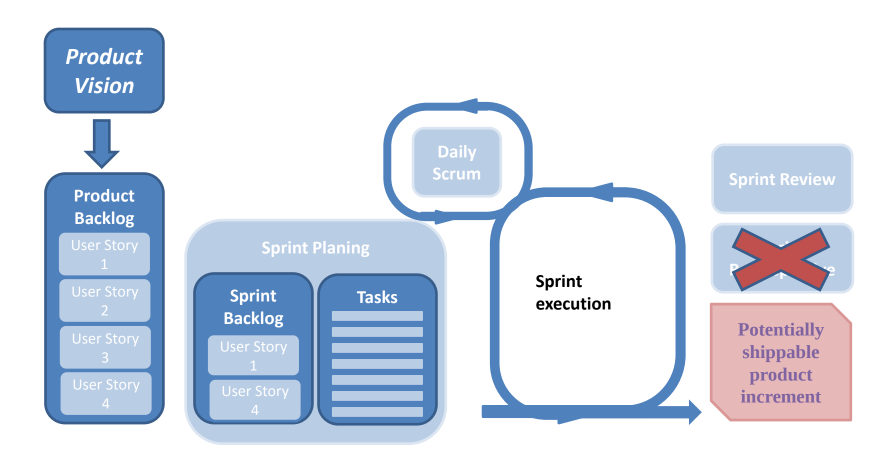
LIVE DEMO	
APPROACH	
DETAILS	
Conclusion	

LIVE DEMO
APPROACH
DETAILS
Conclusion

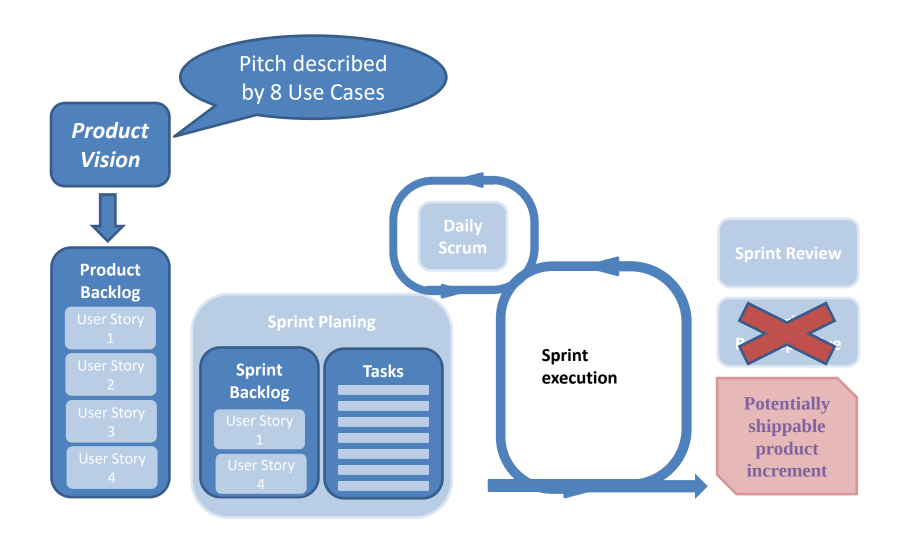
For the realization of ShopAdmin it was decided to use SCRUM

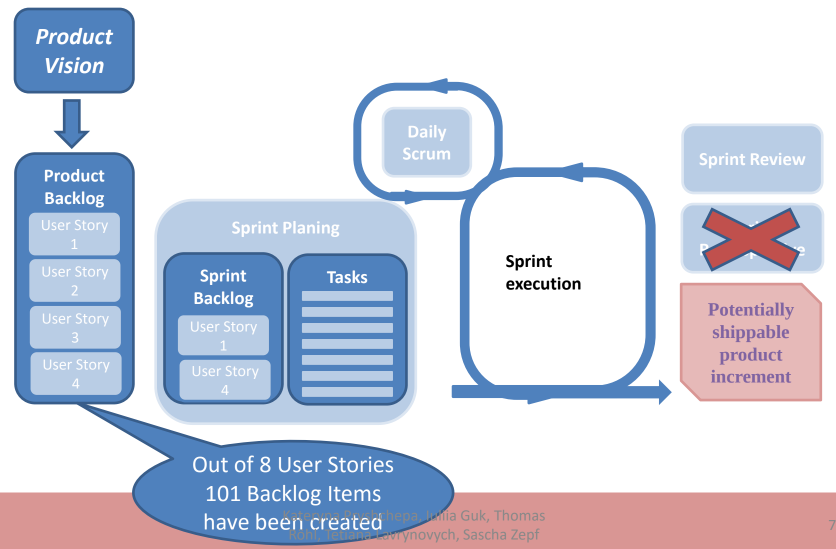


For the realization of ShopAdmin it was decided to use SCRUM

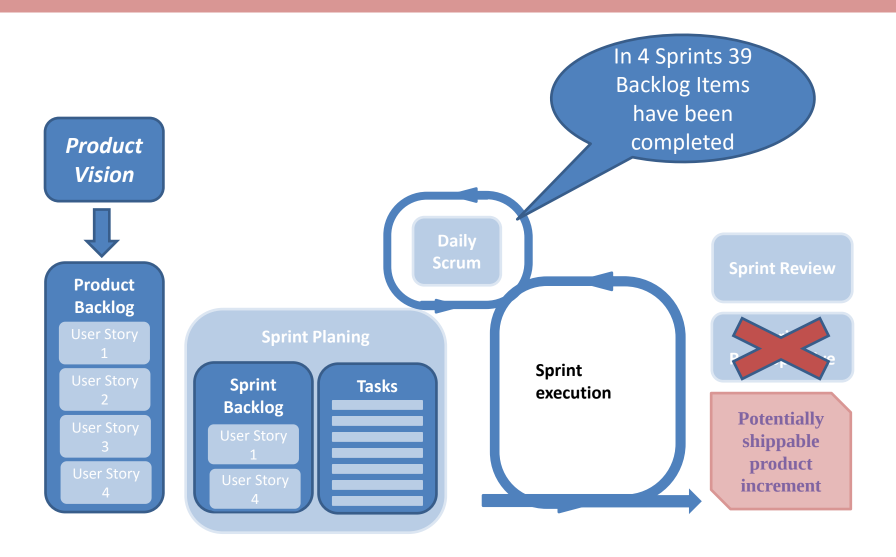


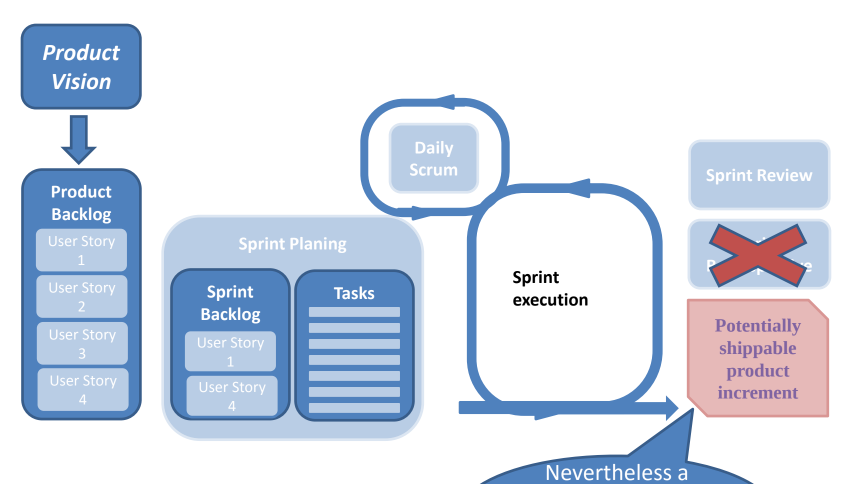
SCRUM PROCESS





SCRUM PROCESS

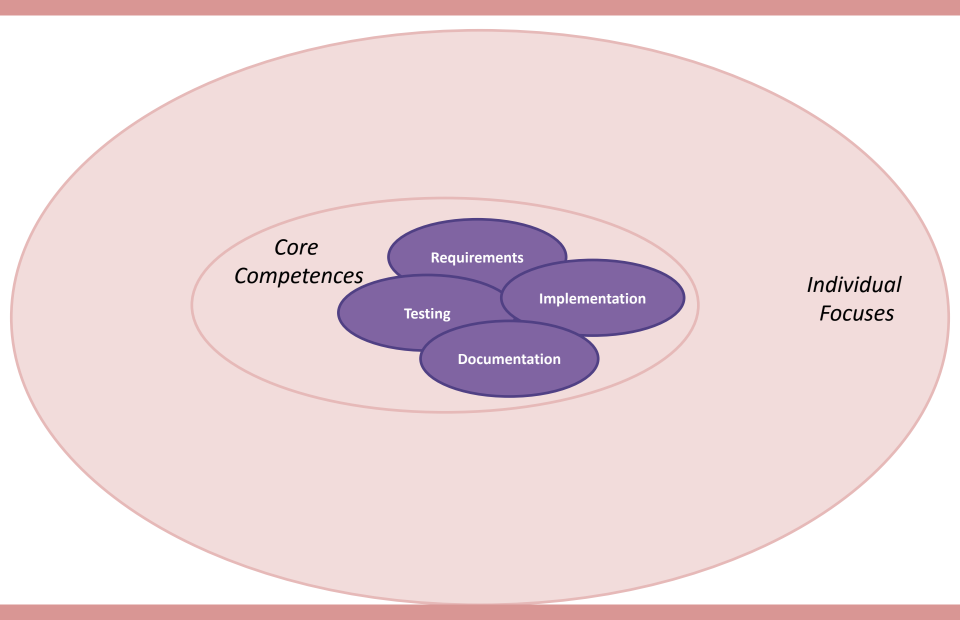




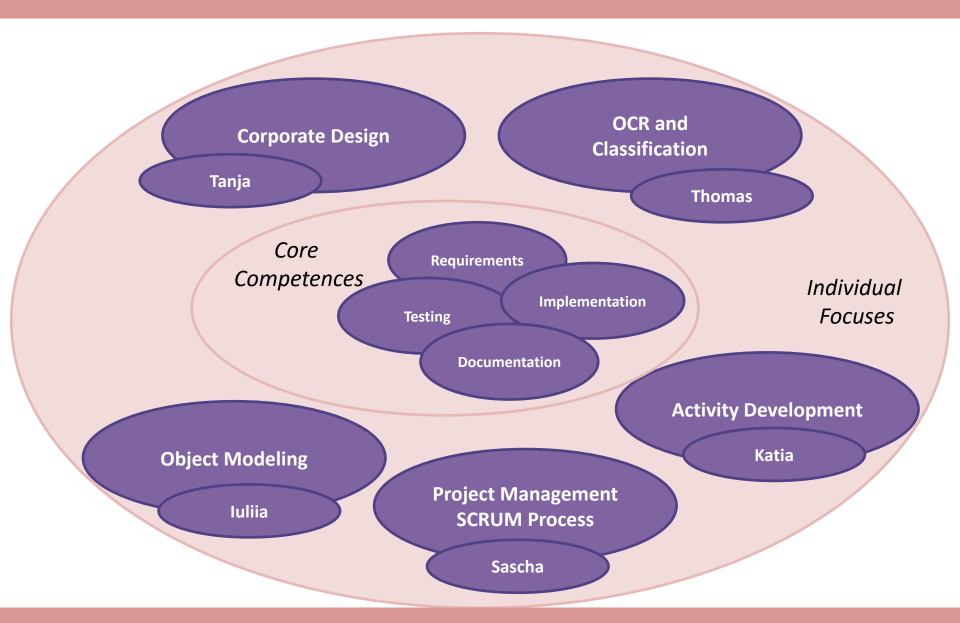
Kateryna Pryshchepa, Iuliia Guk, Thoric Röhl, Tetiana Lavrynovych, Sassas Zap

highly sophisticated
product has been
created

RESPONSIBILITIES



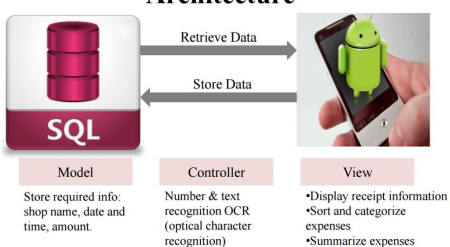
RESPONSIBILITIES



LIVE DEM	0
APPROACH	
DETAILS	
	TECHNICAL DESIGN
	Android Details
	RECEIPT EXTRACTION
Conci lisi	

ARCHITECTURE OVERVIEW

Architecture

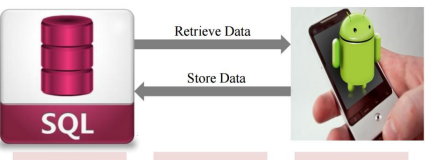




How it all began...

ARCHITECTURE OVERVIEW

Architecture





How it all began...

Model

Store required info: shop name, date and time, amount.

Controller

Number & text recognition OCR (optical character recognition)

View

- Display receipt information Sort and categorize
- expenses
- Summarize expenses

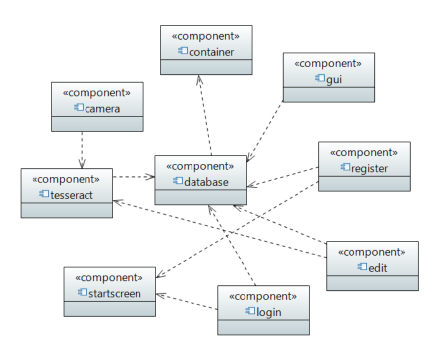


- CameraController
- 1 a CameraControllerInterf
- container
- database
- edit
- 🛅 gui
- login
- register
- reports
- startscreen
- statics
- tesseract

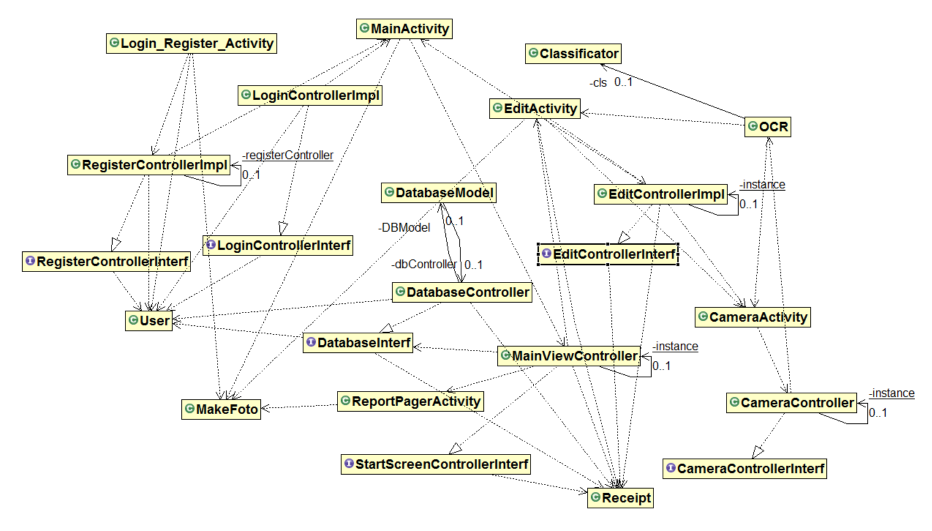
Project Structure:



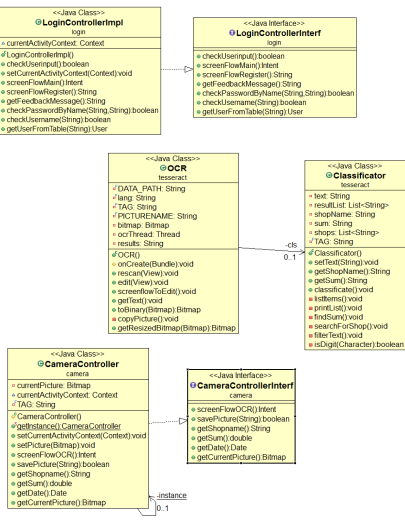
- division into 9 components
- full rebase: controller/implementation

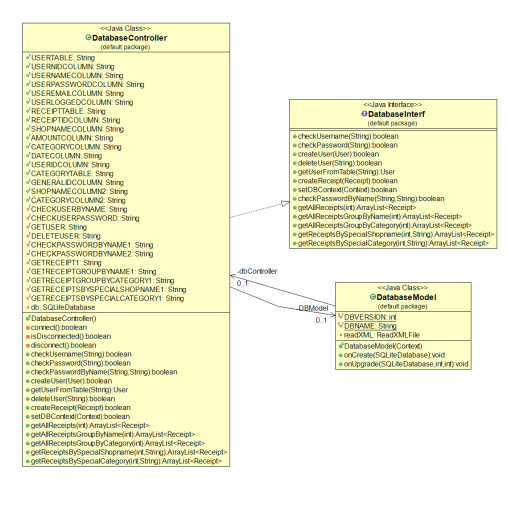


Project structure became more and more complicated...

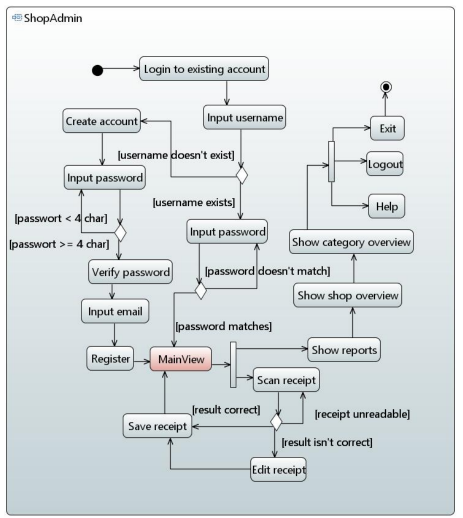


Project structure became more and more complicated...

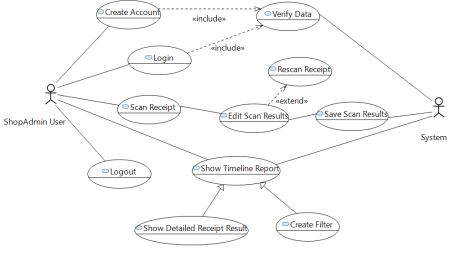




ACTIVITY AND USECASE DIAGRAMS



Behavior overview



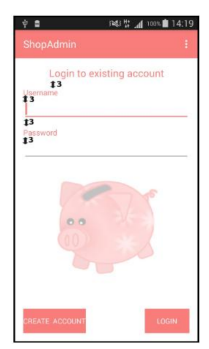
LIVE DEMO	O
APPROACH	
DETAILS	
	TECHNICAL DESIGN
	ANDROID DETAILS
	RECEIPT EXTRACTION
Conclusion	ON

CORPORATE DESIGN

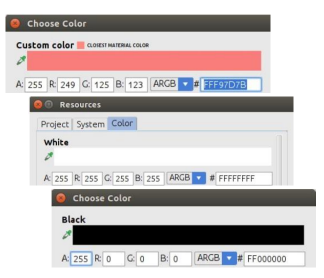
- Colors
- Logo: piggybank (background in the app)
- Pictures for Menu Help





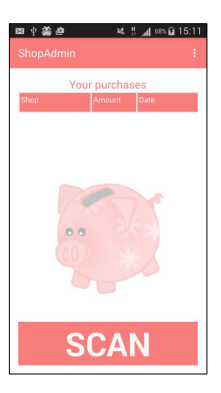






ACTION BAR WITH OVERFLOW MENU

- Functionality:
 - Exit
 - Help

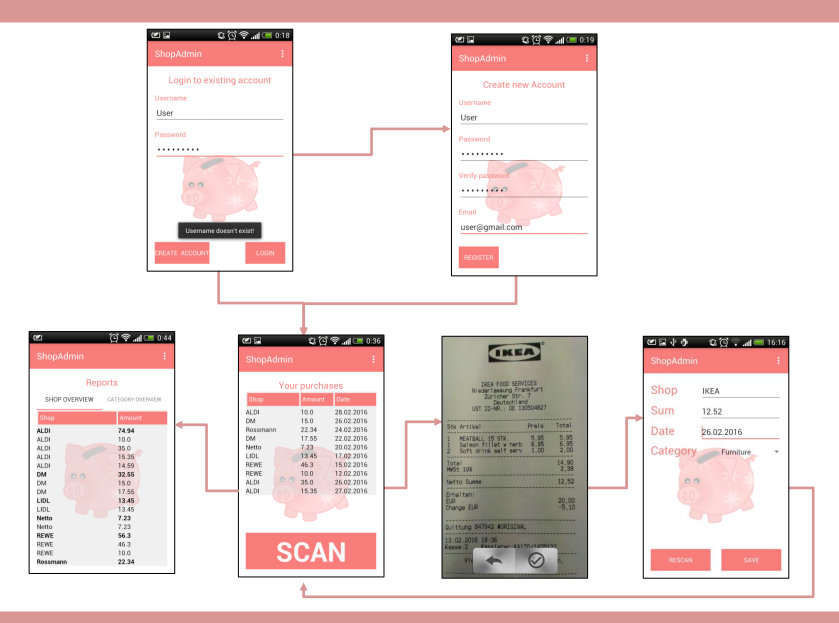






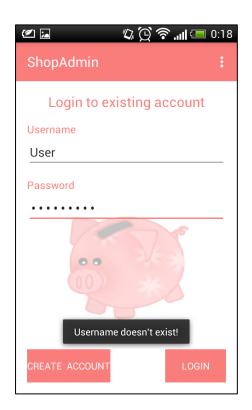


SCHEME OF SCREENS



ACTIVITY DEVELOPMENT

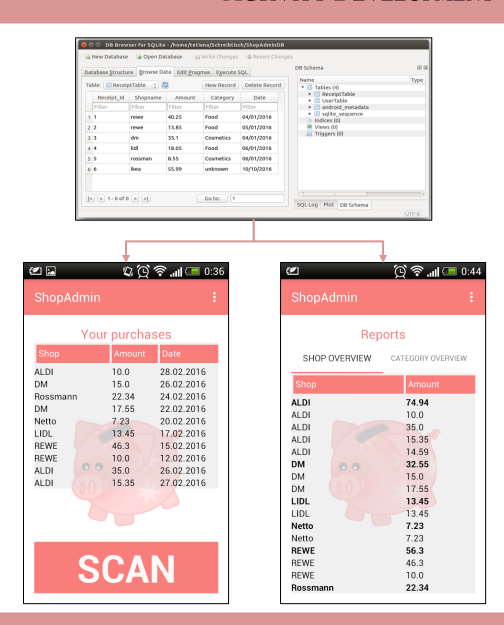
- Creation of Register and Login View
- Functionality in Register and Login view:
 - verifications
 - user name, password, email, complete input
 - visualize user feedback
 - save user data in database
 - hide and show fields in Register view
 - screen flow to Main view





ACTIVITY DEVELOPMENT

- Functionality in Main view
 - get 20 latest receipts from database
- Functionality in Report view
 - get all receipts grouped by name
 - get all receipts grouped by category
 - expand receipts grouped by selected shop name
 - expand all receipts grouped by selected category



User manual in 7 Steps:

- Step 1 Registration
- Step 2 Login
- Step 3 Main view
- Step 4 Scan receipt
- Step 5 Check results
- Step 6 Main view with summary
- Step 7 Reports view

User manual "ShopAdmin"



Software User Manual version 0.1.0, 26. February 2016

LIVE DEM	O
APPROACH	I
DETAILS	
	TECHNICAL DESIGN
	Android Details
	RECEIPT EXTRACTION
CONCLUSION	

- Use camera orientation to rotate picture
- Resize image to 2000 x 1200 pixel
- Colored image to black and white
- Tesseract train language deu_frak

- Pre analysis
- Filter insignificant symbols
- Combine single letters
- Levenstein-algorithm
- Post result adaption

- Orientation misleading does not represent picture orientation
- Tesseract can not detect bold or large fonts
- Shop name classification highly depends on name length
- Receipt sum detection is very depending on OCR results

TESTS & STATISTICS: HOW TO MAKE THE PHOTO

good lighting		
flashlight	without flashlight	
90%	85%	

bad lighting		
flashlight	without flashlight	
85 %	5 %	

text style		
normal	bold	
90%	1%	

folded receipt		
no	yes	
90%	30 %	

LIVE DEMO	
Approach	
THIROTCH	
DETAILS	
CONCLUSION	

FORECAST TO MARKET

- Some Key-functionalities couldn't be finished during the semester. Major Topics are:
 - Session handling
 - Group functionalities
 - Online Database
 - Advanced filter possibilities for Reports
 - Advanced picture processing



ShopAdmin

Control expenses app with receipt scanner

Vision

Whom is it for?

students or young family.

Functionality:

- Manually enter your outgoing transactions
- Scanners that auto-extract receipt information such as shop names, data and time, amount

What problems does it solve?

Save time for counting expenses.

Challenges:

- Using Android for the first time
- Implementing Tesseract Library
 OCR engine and Leptonica Image
 Processing Library