## PB007: Banking system

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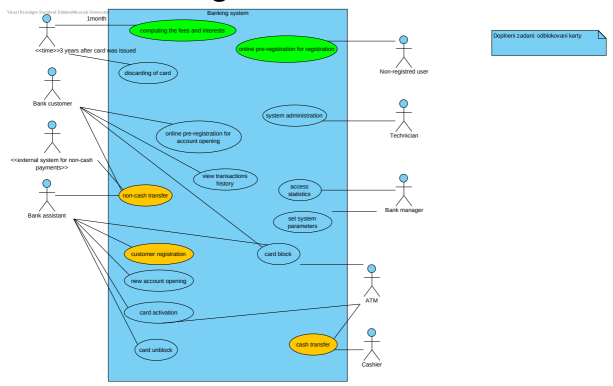
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#### **Use Case Diagram**

### **Use Case Diagram**



### **Summary**

Name	Documentation
₹ < <time>&gt;</time>	
웆 Bank assistant	
웆 Bank customer	
₹ < <external for="" non-cash="" payments="" system="">&gt;</external>	
₹ ATM	
₹ Cashier	
Ron-registred user	
👤 Technician	
👤 Bank manager	
card unblock	
system administration	
N/A N/A	Doplneni zadani: odblokovani karty
cash transfer	
view transactions history	
set system parameters	
access statistics	

discarding of card	
computing the fees and interests	
card activation	
new account opening	
customer registration	
card block	
non-cash transfer	
online pre-registration for account	
opening	
online pre-registration for	
registration	
Banking system	

#### **Documentation**

Functional Requirements (F)

- 1. Bank customer
  - 1.1. Online pre-registration for account opening
  - 1.2. Money transfer
    - 1.2.1. Authorization
      - The authorization code can be entered at most three times (each time within 5 minutes from its delivery). If the code is entered three times unsuccessfully (wrong code or entered late), the whole transaction is canceled and the reserved money (for the transaction) is unblocked.
  - 1.3. See transactions history
  - 1.4. Card block
- 2. Bank manager
  - 2.1. Statistics (including future predictions)
  - 2.2. Set system parameters
    - 2.2.1. interest rates of savings accounts
    - 2.2.2. fees
- 3. Bank assistant
  - 3.1. Customer registration
  - 3.2. New account opening
    - 3.2.1. Checking account or savings account
    - 3.2.2. CZK or EUR
  - 3.3. Money transfer
  - 3.4. Card activation
  - 3.5. Card block
  - 3.6. Card unblock
- 4. Cashier
  - 4.1. Money deposit
  - 4.2. Money withdrawal
- 5. External system for non-cash payments
  - 5.1. Non-cash payment notification
- 6. Time
  - 6.1. Computing the fees and interests

- The computation is based on the priority of the customer, which is derived from how long the customer has been with the bank, and what has been the balance on his/her accounts in the past year.
- 6.2. Discarding of card
- 7. ATM
  - 7.1. Card activation
  - 7.2. Money withdrawal
  - 7.3. Card block
- 8. Technician
  - 8.1. system maintenance
  - 8.2. change the access rights of other users
- 9. Non-registered user
  - 9.1. Online pre-registration for registration

#### Non-functional Requirements (N)

- 1. Java platform
- 2. reliability
  - 2.1. backup of all actions (1 year)
  - 2.2. backup of all transactions (10 years)
  - 2.3. accessibility of online banking system 24/7 (99.5% a year)
  - 2.4. accessibility of ATMs 24/7 (98% a year)
- 3. performance of the online banking system (scalable)
- 4. security
  - 4.1. authorization via SMS
  - 4.2. use HTTPS for online banking

- ₹ <<time>>
- **Bank** assistant
- Bank customer
- <<external system for non-cash payments>>
- ₽ ATM
- Cashier
- Non-registred user
- **X** Technician
- 🖁 Bank manager

### card unblock

### **Use Case Descriptions**

Use Case ID	14
Brief Description	UC14 unblocks a blocked card
Primary Actors	Bank assistant
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

### system administration

### **Use Case Descriptions**

Use Case ID	6
Brief Description	UC6 enables to update system version, change access rights and view system logs
Primary Actors	Technician
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	



### cash transfer

#### **Use Case Descriptions**

Use Case ID	14
Brief Description	UC14 enables to withdraw or deposit cash
Primary Actors	Cashier, ATM
Secondary Actors	bank customer
Preconditions	-
Main Flow of Events	<ol> <li>UC begins when cashier or ATM requests new cash transfer.</li> <li>IF (actor is ATM):</li> <li>Actor inputs authentication details (card number and PIN)</li> </ol>

	<ul><li>2.2. IF (authentication details are not valid):</li><li>2.2.1. System dismisses the transfer.</li><li>3. IF (actor is cashier):</li></ul>
	3.1. System shows form for bank customer verification. 3.2. Actor verifies bank customer by card number and personal ID. 3.3. System shows form for cash transfer.
	<ul> <li>4. Actor inputs cash transfer details (amount, which can be both positive (money deposit) or negative (money withdrawal)).</li> <li>5. Actor chooses optional printing of receipt.</li> <li>6. IF (required amount can not be allocated or is not present in cash):</li> <li>6.1. Dismiss the transfer.</li> <li>7. System updates customer's account balance.</li> </ul>
Alternative Flows	
Post-conditions	Customer's account balance is updated.

# view transactions history Use Case Descriptions

Use Case ID	4
Brief Description	UC4 Show history of transactions of the given bank customer
Primary Actors	Bank customer
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

## set system parameters Use Case Descriptions

Use Case ID	9
Brief Description	UC9 enables to set various parameters of the system
Primary Actors	Bank manager
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# access statistics Use Case Descriptions

Use Case ID	8
Brief Description	UC8 enables to access statistics of the system for better overview of the system
Primary Actors	Bank manager
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

## discarding of card Use Case Descriptions

Main	
Use Case ID	5
Brief Description	UC5 disables card after expiration date
Primary Actors	< <time>&gt;</time>
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# computing the fees and interests Use Case Descriptions

Main	
Use Case ID	1
Brief Description	UC1 Computing the fees and interest rates
Primary Actors	< <time>&gt;</time>
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# card activation Use Case Descriptions

Use Case ID	13
Brief Description	UC13 activates new card
Primary Actors	Bank assistant, ATM
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# new account opening Use Case Descriptions

Use Case ID	12
Brief Description	UC12 opens new account
Primary Actors	Bank assistant
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# customer registration Use Case Descriptions

Use Case ID	11
Brief Description	UC11 registers new bank customer
Primary Actors	Bank assistant
Secondary Actors	-
Preconditions	-
Main Flow of Events	1. UC begins when bank assistant selects "Customer registration" 2. System shows two options: "with pre-registration" and "without pre-registration" 3. IF (bank assistant selects "with pre-registration"): 3.1 Bank assistant fills email address 3.2 IF (pre-registration form with this email address does not exists): 3.2.1 Dismiss registration 3.3 Retrieve filled personal details from the form 4. ELSE: 4.1 Bank assistant fills contender's personal details 5. Bank assistant fills authentication details (ID, signature pattern) 6. Create new customer account

	Interruptions of the process of customer registration because the person has already has an customer account or problem during providing details about the person.
Post-conditions	New customer account created.

### card block

### **Use Case Descriptions**

Use Case ID	10
Brief Description	UC10 blocks card and notifies customer about this event
Primary Actors	Bank customer, Bank assistant, ATM
Secondary Actors	Bank customer
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# non-cash transfer Use Case Descriptions

•	
Use Case ID	7
Brief Description	UC7 enables to execute non-cash transfer
Primary Actors	Bank customer, Bank assistant, < <external for="" non-cash="" payments="" system="">&gt;</external>
Secondary Actors	-
Preconditions	-
Main Flow of Events	<ol> <li>UC begins when Bank customer or assistant selects "Non-cash payment" or external system requests non-cash payment.</li> <li>Actor inputs non-cash transfer details (amount, receiver's account number)</li> <li>IF (actor is bank customer):</li> <li>System shows prompt to input SMS verification code.</li> <li>System sends SMS verification code and starts time countdown (5 minutes).</li> <li>Bank customer inputs the code and clicks "Submit the transfer" button.</li> <li>IF (the inputted code is not valid OR timeout expired):</li> <li>IF (actor is external system):</li> <li>Actor inputs authentication details (card number and PIN)</li> <li>IF (authentication details are not valid):</li> <li>Dismiss the transfer.</li> <li>IF (required amount can not be allocated):</li> <li>Dismiss the transfer.</li> <li>Dismiss the transfer.</li> <li>Dismiss the transfer.</li> <li>System executes the transfer.</li> </ol>

Alternative Flows	Bank customer may log out of the system anytime.
Post-conditions	Sender's and receiver's account balance is updated.

### online pre-registration for account opening Use Case Descriptions

Use Case ID	3
Brief Description	UC3 Enables to fill online pre-registration form for account opening
Primary Actors	Bank customer
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

# online pre-registration for registration Use Case Descriptions

Main	
Use Case ID	2
Brief Description	UC2 Enables to fill online pre-registration form for registration
Primary Actors	Non-registered user
Secondary Actors	-
Preconditions	
Main Flow of Events	
Alternative Flows	
Post-conditions	

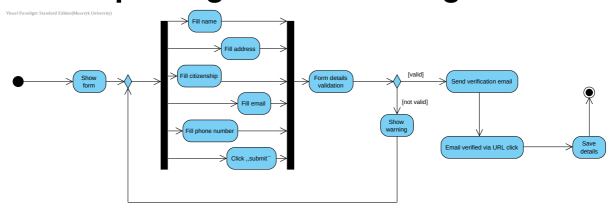


### Children

Name	Documentation
<ul><li>online pre-registration for registration</li></ul>	
online pre-registration for account	
opening	
non-cash transfer	
card block	
customer registration	
new account opening	
card activation	
computing the fees and interests	
discarding of card	
access statistics	
set system parameters	
view transactions history	
cash transfer	
system administration	
card unblock	

#### **Activity Diagram**

### Online pre-registration for registration



### **Summary**

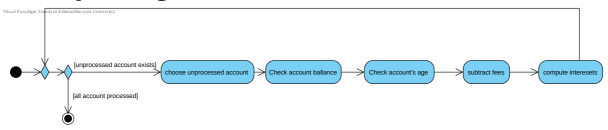
Name	Documentation
Show form	
☐ Fill name	
Fill address	
Fill citizenship	
Fill email	
Fill phone number	
Click ,,submit``	
Form details validation	
Send verification email	
Email verified via URL click	
Save details	
Show warning	

- N/A
- **■Show form**
- **¾** N/A
- **♯N/A**
- Fill name
- Fill address

- Fill citizenship
- Fill email
- Fill phone number
- Click "submit"
- **∄N/A**
- Form details validation
- **¾**SN/A
- Send verification email
- Email verified via URL click
- Save details
- N/A
- Show warning

#### **Activity Diagram**

### **Computing interest rates and fees**



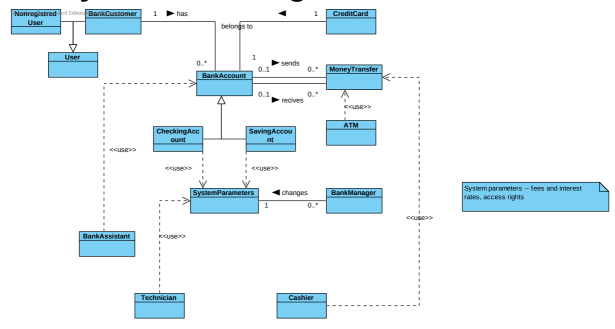
### **Summary**

Name	Documentation
choose unprocessed account	
Check account ballance	
Check account's age	
subtract fees	
compute interesets	

- N/A
- **¾**SN/A
- **¾** N/A
- choose unprocessed account
- Check account ballance
- **■**Check account's age
- subtract fees
- compute interesets
- N/A

#### **Class Diagram**

### **Analytic Class Diagram**



### **Summary**

Name	Documentation
Nonregistred User	
BankCustomer	
CreditCard	
User	
MoneyTransfer	
BankAccount	
<b>TATM</b>	
CheckingAccount	
SavingAccount	
SystemParameters	S
BankManager	
BankAssistant	
Technician	
Cashier	
III N/A	System parameters fees and interest rates, access rights



- BankCustomer
- CreditCard
- User
- MoneyTransfer
- **BankAccount**
- **ATM**
- CheckingAccount
- SavingAccount
- SystemParameters
- BankManager
- BankAssistant
- **Technician**
- Cashier
- **■N/A**