

Last updated: Jan 21, 2022

# Withdraw Feature - Definitions

## Withdraw goal definition

- As a user I want make a withdraw to my debit card

## Definition of Done

- Product Owner validates Test Plan
- Feature published in a homologation environment
- Run tests in an homologation environment
- Acceptance criteria accomplished

## Definition of Ready

- User Story with descriptive title and definitions
- Acceptance criteria defined
- Prototype frontend (Figma, Miro, PowerPoint, etc)
- Data dictionary (Wiki) updated (labels, buttons, API payloads)
- User Story previously discussed in refinement ceremony
- User Story estimative effort must be less than sprint size
- User Story without technical dependencies and definitions
- User Story without business dependencies and definitions
- User Story without other teams dependencies and definitions

## Acceptance Criteria

- Manual test run in a homologation environment
- Product Owner must approve the executed tests
- At least, top critical scenarios must be automated
- User Interface must matches Figma
- User Story with no critical issues (PO needs to be involved)
- Apply all validations
  - **#1 Screen - Select Value**
    - The maximum value a user can withdraw is their available balance
    - The minimum value a user can withdraw is \$10
    - Slider must increase or decrease by 10, except for the last value, that should be the user's available balance
    - Slider must increase only until the user's available balance
    - The "Continue" button only change status to active when a valid amount is selected
    - Must not be possible insert a value to withdraw manually (only slider is allowed)
  - **#2 Screen - New Debit Card**
    - Card number field must accept only numeric value
    - Card number field must shows a numeric keyboard
    - Card number field is required

## - Card number alternative scenarios

Card number field mask should be "XXXX XXXX XXXX XXXX"

Card number field accepts until 16 characters

[Save Copy to Evernote](#)

## - Card number alternative scenarios

- Withdraw - New Debit Card - Add a invalid card number
  - Then a message with "Invalid card number" should be showed
- Withdraw - New Debit Card - Add a card number as string
  - Then the field "card number" should allow input only numbers
- Withdraw - New Debit Card - Add a card number with fewer characters than allowed
  - Then a message with "Card number has 16 characters" should be showed
- Withdraw - New Debit Card - Add a card number with more characters than allowed
  - Then a message with "Card number has 16 characters" should be showed
- Withdraw - New Debit Card - Do not add a card number
  - Then "Continue" button should be not enabled
- Expiration date field must accept only numeric value
- Expiration date field must shows a numeric keyboard
- Expiration date field must accept only dates greater than current day
- Expiration date field must not accept only dates greater than three years
- Expiration date field is required
- Expiration date field mask should be "YY/MM"
- Expiration date field accepts until 16 characters
- Expiration date alternative scenarios
  - Withdraw - New Debit Card - Add a expiration date before the current day
    - Then a message with "Invalid expiration date. Value must be greater than today" should be showed
    - And "Continue" button should be not enabled
  - Withdraw - New Debit Card - Add a expiration date for five years ahead
    - Then a message with "Invalid expiration date. Value must be less than 3 years" should be showed
    - And "Continue" button should be not enabled
  - Withdraw - New Debit Card - Do not add a expiration date
    - Then a message with "Expiration date must be inserted" should be showed
    - And "Continue" button should be not enabled
- CVV field must accept only numeric value
- CVV field must shows a numeric keyboard
- CVV field accepts until 3 characters
- CVV field is required
- CVV alternative scenarios
  - Withdraw - New Debit Card - Add a CVV as string
    - Then the field "CVV" should allow input only numbers
    - And "Continue" button should be not enabled
  - Withdraw - New Debit Card - Add a CVV with fewer characters than allowed

- Then a message with "CVV has 3 characters" should be showed
  - And "Continue" button should be not enabled
- Withdraw - New Debit Card - Add a CVV with more characters than allowed
  - Then a message with "CVV has 3 characters" should be showed
  - And "Continue" button should be not enabled
- Withdraw - New Debit Card - Do not add a CVV
  - Then a message with "CVV must be inserted" should be showed
  - And "Continue" button should be not enabled
- **#3 Screen - Confirm withdraw**
  - Confirmation amount should match the withdraw value selected
  - Confirmation card number should match the card number added
    - Shows only last 4 digits
  - Amount globalization should match US globalization
    - \$ 40.00 = OK
    - \$ 40,00 = NOK
  - Button "Withdraw \$xx.xx" globalization should match US globalization
    - \$ 40.00 = OK
    - \$ 40,00 = NOK

[Terms of Service](#)

[Privacy Policy](#)

[Report Spam](#)