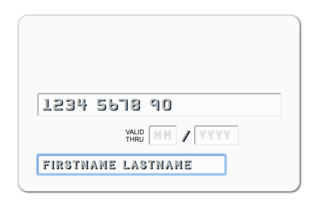
## Task 1

1. It's not so obvious for a user how to fill in the form. There are no examples or field masks so that a user can easily make mistakes especially if he isn't so confident in online payments. It's better to design the form as a card with both sides look like a real card - please see UX in the screenshot. As an example, Card Type field is better to show as a logo of each type as it's usually done. Also it's better to change Continue and Cancel button as Continue button is usually on the right and a user can click Cancel instead of Continue by mistake.



Screenshot. UI design for card form

I expect that I have requirements for the form to find out what result is expected for each bug and I can have a discussion about this with UX designer or CX researcher or Product owner.

There are some fields in bug report that I marked with \*. They are important to be filled in but I leave them empty as an example. Bugs are ready for estimation and be planned for solving.

Bug 1

Summary	No currency for Amount field
Priority	Low
Severity	Critical
Status	toEstimation
Environment	*
Build	*
Reporter	Anastasia
Assignee	*
Story points	*
Steps to reproduce	Go to Account Form

	2. Look at amount field
Actual result	No currency for Amount field, a user doesn't know how much money he needs to pay
Expected result	Amount with currency. Before fix find out what currency should be shown (euro, dollars, etc)
Attachment	ACCOUNT INFORMATION  Please fill in the fields below  CARD TYPE *  WISA   30.00   30.0048 be like: 30.00 EUR  CAND NUMBER *  EXPRINTION *  Select month * Select year *  FREST NAME *  BELING STREET ADDRESS *  CITY *  STATE OR PROVINCE *  Select a state  POSTAL CODE *  * Indicates required information  CONTINUE   CANCEL

## Bug 2

No mask for Card number field
Medium
Critical
toEstimation
*
*
Anastasia
*
*
Go to Account Form
2. Try to fill in Card Number
No mask for Card Number field, a user can easily make
a mistake in number length or other
A mask for Card Number field in format:
that can be filed in only with numbers from 0 to 9

