Problem 2 solution

1.Regardless of user-friendliness, system specific, and appearance - can you think of a standard solution or workaround that can meanwhile allow the end users to charge customers in installments? If not, please describe the problem in such a solution:

Answer: In my opinion, there is not simple solution to this problem. The end users could ask the customers to pay in cheques, but that's not a typical solution, because most people don't carry cheques around, and it also involves the end user trusting the cheques won't be rejected. A solution for this problem is hard to think of because there is no apparent option to select a date for the order to be fulfilled, so even if we were to find a solution for the end user to charge in installments, it would involve either not using a credit card, or charging the installments manually at different dates.

2._The customer wants to see that our development actually progresses in a way that matches his needs (let's say that the development can take up to 2 months) - Describe a possible minimum viable product deployment –

Answer: A viable product deployment would be to add an optional "date" field when choosing to pay with credit card. When the user chooses a different date, we would store the date in a DB and allow the end user to specify the date for the credit card to be charged.