Forms - Workshop

This application is created as a workshop for the <u>VueJS Course</u> @ <u>Software University</u>

Task Requirements

Your task is to create 2-step form for creating an order and add validation with Vuelidate to all fields.

Step 1: General Information Name:	
ivalite.	
Password:	Confirm password:
Email:	Phone Number:
Gender:	Date of Birth:
Male	v mm/dd/yyyy □
	Next
Step 2: Address Info Address Line 1:	rmation
	ZIP Code:
Address Line 1: Address Line 2:	
Address Line 1: Address Line 2:	
Address Line 1: Address Line 2: City:	ZIP Code:
Address Line 1: Address Line 2: City: Country:	ZIP Code:
Address Line 1: Address Line 2: City: Country:	ZIP Code:
Address Line 1: Address Line 2: City: Country:	ZIP Code:

















2-step form means that you need to create 2 separate forms and show the second one only after the first form was filled correctly.

When you are at step 2, you should have a Previous and Submit buttons. "Previous" should return you to the previous form (step 1) with the filled data and "Submit" will "send" the data and reset everything and start all over. When clicking submit make a simple console.log or alert message, making an HTTP/API call is not part of this task.

Validation

- The full name input field must contain two names (letters only) separated by a space. Both should start with a **capital** letter.
- The password input field must be between 3 and 16 symbols and must contain only letters and digits.
- Both passwords must match.
- The email input field must be a valid email address.
- The phone number input field must be a **9-digit** number.
- Gender is required
- Date of birth is required and the user should be 13+ years old
- Address 1 is required and at least 5 characters long
- Address 2 is optional
- City is **required**
- ZIP code is required and should be only numbers
- Country is required
- Payment is required
- Note is optional

Error Messages

Whenever you have a field with an error you should display an error message to the user. You can display the error message inside a div / p with class "error" when an input field is invalid and touched. Whenever the field is correct afterwards, the error message should not be visible.

Full name field is invalid!

Bonus tasks

- 1. Create a reusable component that handles the rendering of the label and error message. The component should be flexible and work with any kind of input or form field. Think about how you can use props, emits, slots and for it to be connected to the validation.
- 2. Additionally, you can create a separate "Step progress component" to show the progress of the forms. Usually this looks like the image bellow:













