## **TASK**

Create page with form that has next fields:

- 1. Textarea input with label "Description". It has to be required and length of field should be no more than 255 characters. While entering text, the user should be able to see how many characters he is still able to add. Validation messages ("Text is required", "You can't enter more than 255 characters") should appear dynamically while the user is entering the text or when the user submits form and current data is incorrect.
- Radio button YES/NO with label "Send confirmation". It has to be required and not checked by default. Validation message ("Text is required") should appear when the user submits a form and current data is incorrect.
- 3. Select input with label "VAT", placeholder "Choose VAT" and values:
  - 19%
  - 21%
  - 23%
  - 25%

It has to be required. Validation message ("Text is required") should appear when the user submits a form and current data is incorrect.

- 4. Text input with label "Price netto EUR". It has to be required. It also has to be disabled before the user will choose some value from the VAT selector. When the user chooses some vat value from the selector text input should be enabled and the user should be able to add some float number. Input should accept only numbers but both with "," and "." symbols like 12,56 or 12.56. Validation message ("Please, input number") should appear dynamically while the user is entering not number values or when the user submits form and current data is incorrect.
- 5. Text input with label "Price brutto EUR". Should be always disabled. The value of that field should be dynamically calculated using value from "Price netto EUR" text input and value from vat selector. While the user enters different values in the "Price netto EUR" field or changes VAT value using the selector.

- he should see that price brutto is changing in the correct way and in the same moment without reloading the page.
- 6. Submit button. While clicking on submit button, in case form is valid, form should be sent via AJAX to some REST API resource that will return success status. You should not realize any backend REST API logic. You may use any backend language or any external API or mock technologies that will simply return success status. You should process the "Success" response in the following way: Whole form should be hidden. Green box should appear with a congratulation message instead of a form. You should also predict processing of error responses from API.

## General:

- All logic, validation should be done dynamically without page reloading
- You may use clean Javascript, Jquery or any front end framework you want (Vue, React, Angular...)
- All code should be available on bitbucket or github with detailed instructions in readme file how app should be installed and how it works
- Please share your code with next email: tech-recruitement@clicktrans.pl and send additional email with confirmation that task is done with title: Junior recruitment task realization {your name and surname} to the same tech-recruitement@clicktrans.pl

The main thing for us is your ability to take good solutions and to write clean code. Good luck.