## Comments/Concerns:

The following comments/concerns will be raised to CarRegistrationForm team:

• If application is related to **Greece**, I will propose to change regex **vehicle plate validator** to be align with <u>Greek legislation</u>:

Old : RegExp('^([A-Z]{3})([0-9]{4})\\$') New: RegExp('^([A-Z]{3})([1-9][0-9]{3})\\$')

- Report better success and error messages
  - 'Success! Selected GIN1234 with year 2017 (it's not a selection, it's a registration)
  - There was an error!

(user is not able to understand the error.

Proposal: create different error messages for each kind of error -> Fields

Optionality, Fields Format validation etc.)

- Users can type symbols, special characters etc. to car plate input field.
  - -> Proposal: Restrict only to alphanumeric.
- Users can type a big alphanumeric to car plate input
  - -> Add a **length limit** to input field (maxlength="7"):

<input id="input-number-plates" class="form-control" placeholder="Car registration" maxlength="7" />

- Proposal: **Better form layout** (support a better visual user experience)
- Discuss if "Keyboard Enter button triggers form submission" is or not a requirement/risks
- Visual tests can be added for successful/fail submission