

Bug ID: #1

Summary: No filtering of cities by the selected country.

Priority: Medium

Description:

In the application available at the link: <http://qalab.pl.tivixlabs.com/> on the main page in the dropdown with city selection, city names are not filtered by the selected country.

Steps to reproduce:

1. Go to page at the link: <http://qalab.pl.tivixlabs.com> select Country France from drop-down
2. Click on the dropdown with a choice of cities.

Actual result:

Not only French cities are available on the list in the dropdown with cities.

Expected result:

Only French cities should be available in the city list.
If another country is selected, the cities should also be filtered.

Environment and configuration:

Test environment, chrome browser

Bug ID: #2

Summary:

No filtering cars model even if I enter name model in searching forms

Priority:

High

Description:

In the application available at the link: <http://qalab.pl.tivixlabs.com/>, when we want search specific car model in table we have no filtering car model

Steps to reproduce:

1. Go to page at the link: <http://qalab.pl.tivixlabs.com> select Country e.g France from drop-down and country e.g city Paris
2. Enter model Volkswagen Touran
3. Enter pickup date e.g 02.08.2021
4. Enter pickup date e.g 09.09.2021
5. Click Search button

Actual result:

the table shows all car models available at a given date

Expected result:

in the table the available cars should be filtered and only the volkswagen model should be shown if available on the set date.

Environment and configuration:

Test environment, chrome browser

Bug ID: #3

Summary:

Incorrect city name to be selected in the form

Priority:

Medium,

Description:

In the application available at the link: <http://qalab.pl.tivixlabs.com/> when selecting a city from the dropdown list in the form, the country Germany has a typo

Steps to reproduce:

1. Go to page at the link: <http://qalab.pl.tivixlabs.com>
2. expand the list of countries in the form in the Country field

Actual result:

there is a typo in the name of the city Germany. The name of Germainy is available

Expected result:

city name Germany

Environment and configuration:

Test environment, chrome browser

Bug ID: #4

Summary:

Invalid date validation in the form

Priority:

medium

Description:

In the application available at the link: <http://qalab.pl.tivixlabs.com/> in the form on the main page, I have the option to choose past dates in field pickup date and in dropoff date

Steps to reproduce:

1. Go to page at the link: <http://qalab.pl.tivixlabs.com>
2. set the past date in the pick-up date field
3. set the past date in the drop-off date field
- 4.click „search”

Actual result:

The message about invalid dates does not appear. A table with available cars appears

Expected result:

the appearance of the message: „Please enter a valid date!”

Environment and configuration:

Test environment, chrome browser

Bug ID: #5**Summary:**

incorrect validation of the number of characters in the personal data form

Priority:

low

Description:

fields in the personal data form: "Name" "Last name", "Card number" "email" accept one character too many

Steps to reproduce:

1. Go to page at the link: <http://galab.pl.tivixlabs.com>
2. Select country from the drop-down list.
3. Select City from the drop-down list.
4. Select the Pick-up date
5. Select the Drop-off date
6. click search
7. click the rent button in the table next to the selected car
8. click "rent" on the car details page
9. enter 50 characters in the field „Name”
10. enter 50 characters in the field „Last name”
11. enter 25 characters (only digits) in the field „Card number”
12. enter 50 characters in the field „email”

Actual result:

no messages: {name field} value is too long

Expected result:

4 messages are displayed: {name field} value is too long

Environment and configuration:

Test environment, chrome browser

Bug ID: #6

Summary:

deleting all data in the personal data form after displaying the validation message

Priority:

medium

Description:

deleting all data in the personal data form after displaying the validation message, after the validation message appears, the remaining fields filled are deleted

Steps to reproduce:

1. Steps to reproduce:

1. Go to page at the link: <http://galab.pl.tivixlabs.com>
2. Select country from the drop-down list.
3. Select City from the drop-down list.
4. Select the Pick-up date
5. Select the Drop-off date
6. click search
7. click the rent button in the table next to the selected car
8. click "rent" on the car details page
9. enter characters in the field „Name”
10. enter characters in the field „Last name”
11. enter characters other chars than digits in the field „Card number”

Actual result:

After the validation message appears, the remaining fields filled are deleted

Expected result:

after the validation message appears, the remaining filled fields should not be deleted

Environment and configuration:

Test environment, chrome browser

Bug ID: #7

Summary:

error exception (too big load)

Priority:

high

Description:

often an error appears in the application after clicking the search or rent button

Steps to reproduce:

1. Go to page at the link: <http://qalab.pl.tivixlabs.com>
2. Select country from the drop-down list.
3. Select City from the drop-down list.
4. Select the Pick-up date
5. Select the Drop-off date
6. click search

Actual result:

error exception (too big load) - the error appears randomly, sessionID: u1e5x2wjwy1cg7zz232vniwdudrn2ug5

Exception at /rent/1

Too big load

Request Method: GET
Request URL: http://qalab.pl.tivixlabs.com/rent/1
Django Version: 2.2.5
Exception Type: Exception
Exception Value: too big load
Exception Location: /code/apps/user_tasks/middlewares.py in middleware, line 10
Python Executable: /usr/bin/python3.7
Python Version: 3.7.3
Python Path: ['/code',
 '/usr/bin',
 '/usr/lib/python3.7.zip',
 '/usr/lib/python3.7',
 '/usr/lib/python3.7/lib-dynload',
 '/usr/lib/python3.7/site-packages']
Server time: Wed, 28 Jul 2021 00:18:37 +0000

Traceback [Switch to copy-and-paste view](#)

```
/usr/lib/python3.7/site-packages/django/core/handlers/exception.py in inner
34.         response = get_response(request)
▶ Local vars

/code/apps/user_tasks/middlewares.py in middleware
10.         raise Exception('Too big load')
▶ Local vars
```

Request information

USER	AnonymousUser
GET	No GET data
POST	No POST data
FILES	No FILES data

Expected result:

display a table of available cars

Environment and configuration:

Test environment, chrome browser,