Имя и Фамилия Vera Zhukouskaya Дата 20.02.2021

**Удачи!  
Задание 1**

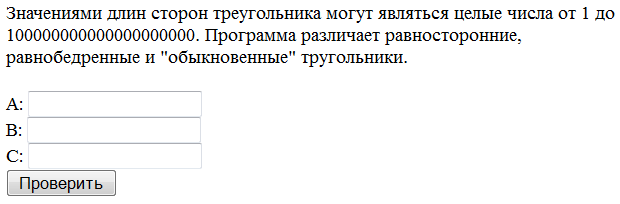
|  |  |
| --- | --- |
| **E:\ЛИДА\IT-academy\Test\Picture 1.png** | Перед вами скриншот страницы веб-ориентированного приложения.   1. **Напишите идеи тестов (в логичном порядке), которые вы выполните для проверки работоспособности этого приложения** 2. **Основные идеи проверок оформите в виде тест кейсов** |
| Приложение позволяет **искать данные** в таблице (опция **Search**),  **E:\ЛИДА\IT-academy\Test\Picture 2.png** | а также **фильтровать данные** в колонках (опция **Filtering**)  E:\ЛИДА\IT-academy\Test\Picture 3.png |
| **Чек лист:**  1. Check searching by entering country in Search field  2. Check searching by entering city in Search field  3. Check searching by entering office in Search field  4. Check filtering by choosing country in drop-down list  5. Check filtering by choosing city in drop-down list  6. Check filtering by choosing office in drop-down list  7. Check shifts by filtering new city in fulfilled form | **Вопросы:**  1. how many chars should I write in the Search for web app. to find country/city/office?  2. if we change filter in fulfilled form should the other columns change its data?  3. what data will be shown in ‘city’ and ‘office’ column cells if we chose one country and still didn’t open filters ‘city’ and ‘office’?  4. how can I choose next city in the same country, next office in the same city-do they add to the next lines below? Are the already chosen data in drop-down list marked? |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Priority** | **Module** | **Sub-Module** | **Test description** | **Expected result** | **Result** | **Comment** |
| 1 | major | Search field | Entering chars for country | **Check searching by entering country in Search field**  Precondition: open App. with empty filters “country, city, office” and empty Search field  1. enter “Cyprus” in Search field  2. click filter ‘city’  3. click “Larnaca” in drop-down list ‘city’  4. click filter ‘office’  5. click “Larnaca-office1” in drop-down list ‘office’  6. click the filter icon to clear the form | 1. in ‘country’ column, filter and Search field is “Cyprus”  2. there are “Nicosia, Protaras, Ayia Napa, Larnaca, Limassol, Pathos” in opened drop-down list ‘city’  3. drop-down list is closed with “Larnaca” and there is “Larnaca” in the cell of this column  4. there are “Larnaca-office1, Larnaca-office2, Larnaca-office3” in opened drop-down list ‘office’  5. drop-down list is closed with “Larnaca-office1” and there is “Larnaca-office1” in the cell of this column  6. the form is clear |  |  |
| 2 | major | Search field | Entering chars for city | **Check searching by entering city in Search field**  Precondition: open App. with empty filters “country, city, office” and empty Search field  1. enter “Larnaca” in Search field  2. click filter ‘office’  3. click “Larnaca-office2” in drop-down list ‘office’  6. click the filter icon to clear the form | 1. in ‘country’ cells, filter is “Cyprus”, in ‘city’ filter, cells and Search field is “Larnaca”  2. there are “Larnaca-office1, Larnaca-office2, Larnaca-office3” in opened drop-down list ‘office’  5. drop-down list is closed with “Larnaca-office2” and there is “Larnaca-office2” in the cell of this column  6. the form is clear |  |  |
| 3 | major | Search field | Entering chars for office | **Check searching by entering office in Search field**  Precondition: open App. with empty filters “country, city, office” and empty Search field  1. enter “Larnaca-office3” in Search field  2. click the filter icon to clear the form | 1. in ‘country’ cells, filter is “Cyprus”, in ‘city’ filter, cells is “Larnaca”, in ‘office’ filter, cells and Search field is “Larnaca-office3”  2. the form is clear |  |  |
| 4 | major | Filter | Clicking drop-down list ‘country’ | **Check filtering by choosing country in drop-down list**  Precondition: open App. with empty filters “country, city, office” and empty Search field  1. click drop-down list ‘country’  2. find by scrollbar “Cyprus” and click it  3. click filter ‘city’  4. click “Pathos” in drop-down list ‘city’  5. click filter ‘office’  6. click “Pathos-office3” in drop-down list ‘office’  7. click the filter icon to clear the form | 1. drop-down list ‘country’ is opened with the countries from data base  2. drop-down list is closed with “Cyprus” and there is “Cyprus” in the cell of this column  3. there are “Nicosia, Protaras, Ayia Napa, Larnaca, Limassol, Pathos” in opened drop-down list ‘city’  4. drop-down list is closed with “Pathos” and there is “Pathos” in the cell of this column  5. there are “Pathos-office1, Pathos-office2, Pathos-office3” in opened drop-down list ‘office’  6. drop-down list is closed with “Pathos-office3” and there is “Pathos-office3” in the cell of this column  7. the form is clear |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

**Задание 2**

Перед вами скриншот страницы веб-ориентированного приложения.

**Напишите основные идеи тестов (в логичном порядке), которые вы выполните для проверки работоспособности этой программы.**



Check lists:

1. If A,B,C are integers and >=1 and A=B=C - equilateral triangle

2. If A,B,C are integers and >=1 and A=B and A<>C – isosceles triangle

3. If A,B,C are integers and >=1 and A=C and A<>B – isosceles triangle

4. If A,B,C are integers and >=1 and B=C and B<>A – isosceles triangle

5. If A,B,C are integers and >=1 and A<>B<>C – ordinary triangle

**Задание\_3**

|  |  |
| --- | --- |
| **E:\ЛИДА\IT-academy\Test\Form 3.png** | **Напишите баг-репорты по проблемам формы «Регистрация нового пользователя» с этого скриншота** |
| Запишите возникшие у вас вопросы:  1. there is no field for e-mail in the form: where will the Company send its information for client?  2. there is no field for e-mail in the form: how will a user get the assertion of his successful registration?  3. what is the conditions offer by spec for password (chars, numbers, symbols…)?  4. should a client click on the radiobutton to change the captcha? Why is the radiobutton activated default? |

|  |
| --- |
| Bug ID 1.3 |
| Summary: Colon is losted |
| Description: In the field names “Фамилия”, “Логин”, “Повторите пароль” are not colons such as in the “Имя”, “Пол”, “Пароль”  Actual result:  Diagram  Description automatically generated  Expected result: After all field names there are colons before the fields |
| Severity ➊ ➋ ➌ ➍ 🄌 (обозначьте желаемую: 0 – для enhancement, 1 – самая критичная, критичнее некуда!) 4 |
| Steps to reproduce:  1. open registration form «Регистрация нового пользователя» |
| Bug ID 2 |
| Summary: Password isn’t hidden |
| Description: When a client enters his password in «Пароль» field, the entered chars aren’t replaced by asterisks  Actual result:  A picture containing website  Description automatically generated  Expected result:  A picture containing icon  Description automatically generated |
| Severity ➊ ➋ ➌ ➍ 🄌 (обозначьте желаемую: 0 – для enhancement, 1 – самая критичная, критичнее некуда!) 2 |
| Steps to reproduce:  1. open registration form «Регистрация нового пользователя»  2. enter “MoyParol1111!” |
| Bug ID 3 |
| Summary: “MoyParol1111!” is suggested |
| Description: When a client wants to enter his password in «Пароль» field, the form suggests him ready password like example.  Actual result:  Graphical user interface, text  Description automatically generated with medium confidence  Expected result:  The field «Пароль» is empty and there is a tooltip below the field with the conditions offer #.... |
| Severity ➊ ➋ ➌ ➍ 🄌 (обозначьте желаемую: 0 – для enhancement, 1 – самая критичная, критичнее некуда!) 0 |
| Steps to reproduce:  1. open registration form «Регистрация нового пользователя» |
| Bug ID |
| Summary |
| Description |
| Severity ➊ ➋ ➌ ➍ 🄌 (обозначьте желаемую: 0 – для enhancement, 1 – самая критичная, критичнее некуда!) |
| Steps to reproduce |

**Спасибо!**