|  |  |
| --- | --- |
| **Test Case ID** | TC001 |
| **Name** | Valid login in abv.bg |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | The user already has registration in abv.bg, any browser |
| **Input Data** | <http://abv.bg> |
| **Date Created** | 5.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Open site url in any browser | User is redirected on the homepage. The option “Вход“ is available. |
| Fill correctly username and password |  |
| Click “Вход“ button | User is redirected to the abv inbox |

1. **Create positive and negative test cases for login in abv.bg**

|  |  |
| --- | --- |
| **Test Case ID** | TC002 |
| **Name** | Successful logout of abv.bg |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | The user is in his abv account, any browser |
| **Input Data** | https://nm.abv.bg/Mail.html |
| **Date Created** | 5.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Click “Изход“ button | User is redirected to the Guvetsh site url |
| Set step backwards | The user is still in the Guvetsh site url. The user’s no longer accessible to the inbox. |
| Open site url | The user is redirected on the homepage. The option “Вход“ is available. |

|  |  |
| --- | --- |
| **Test Case ID** | TC003 |
| **Name** | Unregistered user is trying to login in abv.bg via “Забравена парола“ |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | The user isn’t registered in abv.bg, any browser |
| **Input Data** | <http://abv.bg> |
| **Date Created** | 5.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Open site url , any browser | User is redirected to the homepage. The option “Забравена парола“ is available. |
| Click “Забравена парола“ button | The forgotten password form is opened |
| Fill username i.ivanov and each time choose the second answer | The recovery access form is open |
| Fill the form with new data | Access is denied. Receive the following message: “Въведените данни не съвпадат с данните на профила, до който се опитвате да възстановите достъпа си.” |

1. **Review the Functional specification document available in Moodle and create test cases based on it.**

|  |  |
| --- | --- |
| **Test Case ID** | TC011 |
| **Name** | Wrong password entered |
| **Priority** | 1 |
| **Description** | What will happened if a wrong password is entered |
| **Prerequisites** | Valid user name, any browser |
| **Input Data** | [http://www.onlinebills.com](http://www.onlinebills.com/) |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Open site url, any browser | Login page appears |
| Under “username” fill a “testuser”, but enter a fake password. Click login button. | A red colored message: ”A blank password or username is provided!” appears |

|  |  |
| --- | --- |
| **Test Case ID** | TC012 |
| **Name** | Redirect to homepage after confirmation windows is closed |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | Registered user that is logged in. |
| **Input Data** | http://www.onlinebills.com  username: testuser  password: TestUser1 |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Clicks on Create transaction on the home page | A confirmation window with OK and Cancel buttons appears |
| Click Cancel button | The confirmation window is closed and the user is turned back to the Homepage |

|  |  |
| --- | --- |
| **Test Case ID** | TC013 |
| **Name** | Select your card from the dropdown list |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | Logged in user, valid credit card is registered in the system |
| **Input Data** | http://www.onlinebills.com  username: testuser  password: TestUser1 |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Click on the indicator | Dropdown list with predefined options will appears and the user can select his card |

|  |  |
| --- | --- |
| **Test Case ID** | TC14 |
| **Name** | After logout the user is redirect to homepage |
| **Priority** | 1 |
| **Description** |  |
| **Prerequisites** | Logged in user |
| **Input Data** | http://www.onlinebills.com  username: testuser  password: TestUser1 |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Click logout button | A confirmation window with OK and Cancel buttons appears |
| Click OK button | The session is killed and the user is redirected to the login page. |

|  |  |
| --- | --- |
| **Test Case ID** | TC15 |
| **Name** | Blank username, wrong password |
| **Priority** | 1 |
| **Description** | What will happened if a wrong password is entered and no username |
| **Prerequisites** | Any browser |
| **Input Data** | http://www.onlinebills.com |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Open site url, any browser | Login page appears |
| Fill fake password and skip username. Click login button. | A red colored message: ”A blank password or username is provided!” appears |

|  |  |
| --- | --- |
| **Test Case ID** | TC16 |
| **Name** | Try to “pay” online with a card with no funds |
| **Priority** | 1 |
| **Description** | Is it possible to make a transaction with no money in your card |
| **Prerequisites** | Logged in user  Valid credit card is registered in the system  Not enough money in the card |
| **Input Data** | http://www.onlinebills.com  username: testuser  password: TestUser1 |
| **Date Created** | 05.03.19 |
| **Author** | Desislava Yosifova |
| **Test Steps** | |
| **Step** | **Expected Result** |
| Click on the indicator | Dropdown list with predefined options will appears and the user can select his card |
| Click on Create transaction | A confirmation window with OK and Cancel buttons appears |
| Click OK button | The operation should be rejected by the system |