

USER TEST

Number of requirement which has been tested: 7

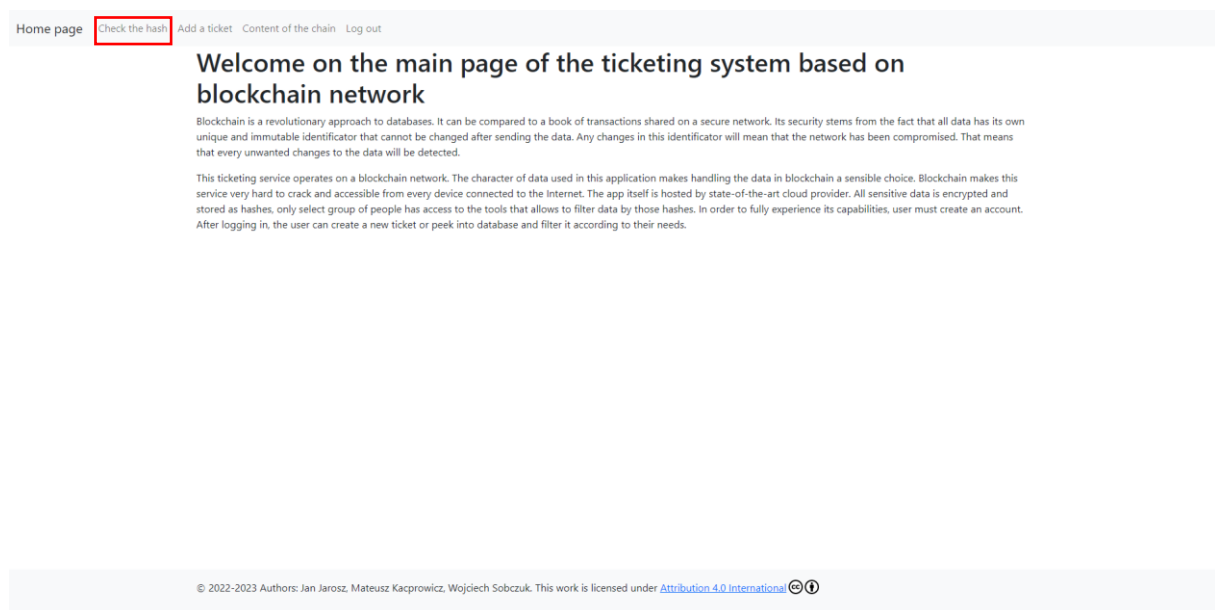
Requirement title: Hashcoding

Requirement description: Application should have the option to convert numbers or text into hashcodes

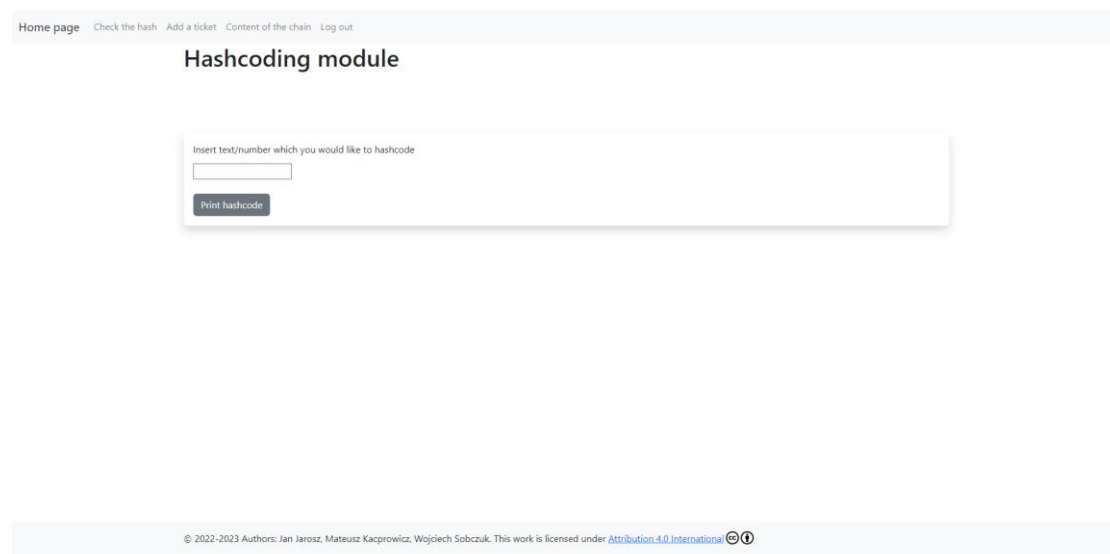
Test scenario: A module which allows to convert number or text into hashcode should exist. Test will check if such module exists and if it's working.

Test process and results:

1. While user is logged in, "Check the hash" module should be entered from the navigation bar on the top of the page.



2. View of the module:



3. User should be allowed to enter text or number into the form and see the results after clicking “Print hashcode” button. 3 values will be entered: “abc”, “123”, “1a2b”. Results can be found below:

[Home page](#) [Check the hash](#) [Add a ticket](#) [Content of the chain](#) [Log out](#)

Content has been hashed successfully!

Hashcoding module

For text/number **abc** hashcode is: **ba7816bf8f01cfea414140de5dae2223b00361a396177a9cb410ff61f20015ad**.
Would you like to see the details of this hashcode if it already exists in database? If yes, this hashcode refers to badge number or PESEL?

[Badge](#) [PESEL](#)

[Reset form](#)

[Home page](#) [Check the hash](#) [Add a ticket](#) [Content of the chain](#) [Log out](#)

Content has been hashed successfully!

Hashcoding module

For text/number **123** hashcode is: **a665a45920422f9d417e4867efdc4fb8a04a1f3fff1fa07e998e86f7f7a27ae3**.
Would you like to see the details of this hashcode if it already exists in database? If yes, this hashcode refers to badge number or PESEL?

[Badge](#) [PESEL](#)

[Reset form](#)

[Home page](#) [Check the hash](#) [Add a ticket](#) [Content of the chain](#) [Log out](#)

Content has been hashed successfully!

Hashcoding module

For text/number **1a2b** hashcode is: **db0cc0717fcd0a18427019afe4fe5933616c898768505b98a250e362a240f72e9**.
Would you like to see the details of this hashcode if it already exists in database? If yes, this hashcode refers to badge number or PESEL?

[Badge](#) [PESEL](#)

[Reset form](#)

4. After creating a hashcode there is an option to check if there are any details related to such hashcode. User can choose if the hashcode refers to badge number or PESEL. User can also click the “Reset form” button which allows to go back to “Check the hash” site with empty form.
5. When clicked on “badge” button it shows that there is no data connected to such hashcode in database. There is also a “Return” button which allows to go back to “Check the hash” site with empty form.

[Home page](#) [Check the hash](#) [Add a ticket](#) [Content of the chain](#) [Log out](#)

No data in database refers to badge with hashcode
a665a45920422f9d417e4867efdc4fb8a04a1f3fff1fa07e998e86f7f7a27ae3

[Return](#)

