Sprawozdanie nr 5

Julia Ołowniuk

Graphical User Interface Test Scenarios

Test name	User actions/ input data	Expected outcomes	Test result
Client login	Click the "Login" button Enter your username: Julie16 Enter your password: 1235 Click the "Log in" button Perform the Turing test Click the "Save" button	The client Julie16 has been logged in	Successfully completed
Invalid client's password	Click the "Login" button Enter your username: Julie16 Enter your password:!125 Click the "Log in" button Confirm the message "Incorrect password." Select the option "Verify identity with SMS token." Enter the received SMS token: 111 Click "Log me in with SMS token."	The client Julie16 has been logged in thanks to SMS token	Successfully completed
Changing the password of the logged-in customer	Click the "Account Settings" button Select "Security Settings." Choose "Change Password." Enter the old password :1235 Enter the new password : 1234 Enter the new password again: 1234 Click the "Save" button Click "Log me out from other logged-in devices."	The password has been changed from 1235 to 1234	Successfully completed
Changing the password of an unlogged-in customer with token	Click the "Login" button Click the "Forgot Password" button Enter the phone number associated with the account: 123456789 Enter the received SMS token: 234 Enter the new password: 2345 Enter the new password again: 2345 Click the "Save" button Click the "Log me out from other logged-in devices" button	The password has been changed to 2345 thanks to SMS token	Successfully completed
Performing a transaction by a logged-in customer	Check the "Account Balance." Click on "Perform Transaction." Enter the amount: 30 Select the currency: PLN Enter the account number: PL 69 9439 0007 8478 5014 9432 2978. Enter the sender's information: Julia Ołowniuk Enter the recipient's information: Jan Kowalski Click the "Perform Transaction" button. Enter the PIN to confirm the transaction: 1367 Click "Ok"	The amount of 30 PLN has been sent from Julia Ołowniuk to Jan Kowalski	Successfully completed

Obtaining a low- value mortgage loan by a logged- in customer	Click the "Mortgage Loan" button Select the amount: 100 Choose the currency: PLN Select the repayment period: 30 days Choose identity verification confirmation: authentication token. Please enter the PESEL as authentication token:01020304056 Click "Safe". Perform the Turing test Click the "Save" button Click "Take out a mortgage loan". Click "Save".	The amount of 100 PLN has been transferred to the account of Julia Olowniuk as a mortgage loan	Successfully completed
Displaying login dates for client	Searching for customers with the surname "Olowniuk". Selecting a client from the list. Clicking on "Login Dates".	The list of login dates for the client with the surname Olowniuk	Successfully completed
Generate the protocol of log checking	Click on "Check logs." Click on "Return log message." Click on "Log date and time" Click on "Generate protocol"	Generated log checking protocol	Successfully completed
Authentication for identity client's verification	Click on "Authenticate the client" Choose client: Julia Olowniuk Send authentication token to : Julia Olowniuk Confirm the confirmation Adding to the database: identity verification confirmed Click on "Save changes"	The customer Julia Olowniuk has been verified	Successfully completed
Authorization process to grant client new permissions.	Click on "Authorize the client" Choose client: Julia Olowniuk Send authorization token to : Julia Olowniuk Confirm the confirmation Click on "Managing client permissions" Choose "Julia Olowniuk" Edit client's permissions "Add permissions to the client" Click on "Save changes"	Client Julia Olowniuk is being granted new permissions	Successfully completed