TEST TECHNIQUES FOR "MÓJ TAURON" APPLICATION

1 Login

Conditions

Correct email

Correct email format

Correct password

Blank "Adres e-mail" field

Blank "Hasło" field

Decision rules ->	DR1	DR2	DR3	DR4	DR5	DR6	DR7
Conditions							
Valid email	Т	F	-	-	Т	Т	-
Valid email format	-	-	F	-	-	-	-
Blank "Adres e-mail" field	-	-	-	Т	-	-	Т
Valid password	Т	Т	Т	Т	F	-	-
Blank field	-	-	-	-	-	Т	Т
Actions							
Active "Zaloguj się" button	T	Т	F	F	Т	F	F
Incorrect email format message	F	F	Т	F	F	F	F
Login	Т	F	F	F	F	F	F

Use case	UC-01.01 Pasting the copied text into the "Adres e-mail" field	
Purpose	Allowing an user to paste copied text into the "Adres e-mail" field	
Actors	The "Mój Tauron" application, user	
Preconditions	The application is run	
	Login form view	
	The text to be pasted has been copied	
Scenario name	Step	Action
	1	An user places the cursor on the "Adres e-mail" field and holds his finger
Main scenario - Pasting the copied text into the "Adres e-mail" field	2	The system displays the menu
	3	An user selects [Paste] to paste the text
	4	The system pastes the content into the "Adres e-mail" field.

Use case	UC-01.02 Pasting the copied text into the "Hasło" field	
Purpose	Allowing an user to paste copied text into the "Hasło" field	
Actors	The "Mój Tauron" application, use	er
Preconditions	The application is run	
	Login form view	
	The text to be pasted has been c	opied
Scenario name	Step Action	
	1	An user places the cursor on the "Hasło" field and holds his finger
Main scenario - Pasting the copied text into the	2	The system displays the menu
"Hasło" field	3	An user selects [Paste] to paste the text
	4	The system pastes the content into the "Hasło" field.

Use case	UC-01.03 Removing text from the "Adres-email" field	
Purpose	Allowing an user to remove text from the "Adres e-mail" field	
Actors	The "Mój Tauron" application, user	
Preconditions	The application is run Login form view	
	The "Adres e-mail" field is filled	
Scenario name	Step	Action
	1	An user places the cursor at the end of the text in the "Adres e-mail" field
Main scenario - Pasting the copied text into the "Adres e-mail" field	2	The system places the curso at the end of the text in the "Adres e-mail" field.
	3	An user holds down the "<" button on the keyboard
	4	The system removes the text from the "Adres e-mail" field.

Use case	UC-01.04 Removing text from the "Hasło" field	
Purpose	Allowing an user to remove text from the "Hasło" field	
Actors	The "Mój Tauron" application, use	er
Preconditions	The application is run	
	Login form view	
	The "Adres e-mail" field is filled	
Scenario name	Step	Action
	1	An user places the cursor at the end of the text in the "Hasło" field
Main scenario - Pasting the copied text into the "Hasło" field	2	The system places the curso at the end of the text in the "Hasło" field.
	3	An user holds down the "<" button on the keyboard
	4	The system removes the text from the "Hasło" field.

Use case	UC-02.01 Enable the password preview	
Purpose	Allowing an user to see the unencrypted password	
Actors	The "Mój Tauron" application, user	
Preconditions	The application is run	
	Login form view The "Hasło" field is filled	
	The password preview is disabled	d
Scenario name	Step	Action
Main scenario – Enable	1	An user clicks password preview icon
the password preview	2	Password has been decrypted, password preview icon symbol has been changed

Use case	UC-02.02 Disable the password preview	
Purpose	Allowing the encrypted password to be displayed again	
Actors	The "Mój Tauron" application, user	
Preconditions	The application is run Login form view The "Hasło" field is filled	
	The password preview is enable	
Scenario name	Step	Action
Main scenario - Disable	1	An user clicks password preview icon
password preview	2	The password has been encrypted, the password preview icon symbol has been changed

Use case	UC-02.03 Changing the password preview icon after removing the password from the "Password" field	
Purpose	Informing an user by changing the password preview icon that the password preview feature has been disabled	
Actors	The Tauron application, user	
Preconditions	The application is run	
	Login form view	
	The "Hasło" field is filled	
	The password preview is enable	ed
Scenario name	Step	Action
Main scenario - Changing the password preview icon after	1	An user removes a password from the "Hasło" field
removing the password from the "Password" field	12	The password preview icon symbol has been changed

Use case	UC-03.01 Opening the "Zresetuj hasło" view	
Purpose	Allowing an user to go to the password change form view	
Actors	The Tauron application, an user	
Preconditions	The application is run	
	Login form view	
Scenario name	Step	Action
Main scenario - Opening	1	An user clicks the "Zresetuj hasło" button
the "Zresetuj hasło" view	2	The system goes to the "Zresetuj hasło" view

Conditions

Correct email

Correct email format

The "e-mail" Field is filled

Decision rules ->	DR1	DR2	DR3	DR4
Conditions				
Correct email	Т	F	-	-
Correct email format	-	Т	F	-
The email field is filled	-	-	-	Т
Actions				
Active "Wyślij e-mail" button	Т	Т	F	F
Incorrect email message	F	Т	F	F
Incorrect email format message	еF	F	Т	F
The email is sent	Т	F	F	F

Use case	UC-04.01 Opening the "Oferty specjalne" page		
Purpose	Allowing the user to open a page of special offers to view them		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Płatności" section is open		
Scenario name	Step	Action	
Main scenario - Opening the "Oferty specjalne"	1	An user clicks the "Oferta specjalna" link	
view	2	The system goes to the "Oferty specjalne" view	

Use case	UC-04.02 Displaying	information about recommended offer
Purpose	Displayingng the information contained in offers in order to read them in full	
Actors	The Tauron application	on, an user
Preconditions	The application is run	
	An user is logged in	
	The "Oferty specjalne	" page is open
Scenario name	Step Action	
Main scenario - Displaying information	1	An user clicks the "Pokaż więcej" link
about recommended offers	2	The system displays information about the recommended offer

Use case	UC-04.03 Displaying information about recommended offers by clicked on the information field		
Purpose	Displayingng the information contained in offers in order to read them in full		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Oferty specjalne" page is open		
Scenario name	Step	Action	
Main scenario - Displaying information about recommended offers	1	An user clicks on the information field	
	2	The system displays information about the recommended offer	

Use case	UC-04.04 Displaying information of hidden offers		
Purpose	Displayingng the information hidden offers in order to read description of them		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Oferty specjalne" page is open		
Scenario name	Step	Action	
Main scenario - Displaying information of hidden offers	1	An user clicks on the information field	
	f 2	The system displays information about the recommended offer	

Use case	UC-04.05 Opening the page with the ordering an offer		
Purpose	Enabling the opening of a page where the user can place an order from the offer		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Płatności" page is open		
	Information about the offer is displayed		
Scenario name	Step	Action	
Main scenario - Opening the page with the ordering an offer	1	An user clicks the "Zamów ofertę" button	
	2	The system goes to the ordering page	

Use case	UC-04.06 Opening the payer na	me change form	
Purpose	Opening the payer name change form when an user can change the payer name		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Płatności" page is open		
Scenario name	Step	Action	
Main acongric Openin	1	An user clicks the pen symbol	
Main scenario – Openino the payer name change form	2	The system opens the form with the payer name field (with "Nazwa własna" as default name) and two buttons	

Use case	UC-04.07 Change of payer name			
Purpose	Enabling the change of the payer's name			
Actors	The Tauron application, an user			
Preconditions	The application is run			
	An user is logged in			
	The "Płatności" page is open The form is open			
Scenario name	Step	Action		
	1	An user clicks on the payer name field		
	2	A cursor is appeared in the field		
	3	An user clicks the phone remove button		
Main scenario – Change	4	The default text has been removed		
of payer name	5	An user enters a payer name		
	6	The field has been filled with the text		
	7	An user clicks the "Zapisz" button		
	8	The system closes the form with changing the payer name The new payer name has been set and is displayed		

Alternative scenario - The user cancels the change of the payer name	7.1	An user clicks the "Anuluj" button
	8.1	The system closes the form without changing the payer name. There is the default payer name displayed

Use case	UC- 05.01 Opening the "Szczegółowe informacje page"		
Purpose	Opens the "Szczegółowe informacje" page where the user can check details about the contract, balance and account numbers		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Płatności" page	is open	
Scenario name	Step	Action	
Main scenario – Opening the "Szczegółowe informacje" page	1	An user clicks the "<" symbo next to the "Szczegółowe informacje" text	
	2	The system opens the "Szczegółowe informacje"	

Use case	UC-05.02 Opening t	UC-05.02 Opening the "Lista wpłat" page		
Purpose		Opening the "Lista wpłat" page where the user can check the details of the payments made		
Actors	The Tauron application	The Tauron application, an user		
Preconditions	The application is rui	The application is run		
	An user is logged in			
	The "Szczegółowe in	formacje" page is open		
Scenario name	Step	Action		
Main scenario – Openir	1 ng	An user clicks the "<" symbo next to the "Lista wpłat" text		
the "Lista wpłat" page	2	The system opens the "Lista		

Use case	UC-05.03 Opening the "Filtruj" page		
Purpose	Opens the "Filtruj" page where the user can filter the payments made		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Lista wpłat" page is open		
Scenario name	Step	Action	
Main scenario – Opening the "Filtruj" page	1 g	An user clicks the symbol next to the "Wyniki filtrowania" text	
	2	The system opens the "Filtruj" page	

Use case	UC-05.04 Setting filtering be ascending date		
Purpose	Allowing you to set the payment of	date in ascending order	
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Filtruj" page is open		
	Filtering is set by descending date		
Scenario name	Step	Action	
	1	An user clicks on the radio button next to the "Data wpłaty - rosnąco"	
Main scenario – Setting	2	The radio button is checked	
filtering by ascending date	3	An user clicks the "Filtruj" button	
	4	The system saves the changes made and returns to the "Payment list" page. The list of payments is arranged in ascending order	
	3.1	An user clicks the "X" symbol	
Alternative scenario - Canceling the changes made	4.1	The system does not save the changes made and returns to the "List of payments". The list of payments is arranged in descending order	

Use case	UC-05.05 Setting filtering be descending date		
Purpose	Allowing you to set the payment date in descending order		
Actors	The Tauron application, an user		
Preconditions	The application is run		
	An user is logged in		
	The "Filtruj" page is open		
	Filtering is set by ascending date		
Scenario name	Step	Action	
Main scenario – Setting filtering by descending date	1	An user clicks on the radio button next to the "Data wpłaty - malejąco"	
	2	The radio button is checked	
	3	An user clicks the "Filtruj" button	
	4	The system saves the changes made and returns to the "Payment list" page. The list of payments is arranged in descending order	
Alternative scenario - Canceling the changes made	3.1	An user clicks the "X" symbol	
	4.1	The system does not save the changes made and returns to the "List of payments". The list of payments is arranged in ascending order	

Condition

The invoice is paid

Decision rules ->	DR1	DR2	
Conditions			
The invoice is paid	Т	F	
Actions			
View of unpaid invoices	F	Т	
Information about the T lack of unpaid invoices		F	