

Title	Description of requirement	Testing type	#	Test coverage
LOSW-12-CU Sending email pane	The Email Us pane should be placed on the right side of the Contact Us page just under the "КОНТАКТИ" page title. The pane look should be like the mockup.	UI Testing	1 Verify that the basic functionality of the Email Us pane as an unregistered user (guest). Fill in all fields of the form with valid data, click the "ЗВ'ЯЖИТЬСЯ З НАМИ" button.  2 Verify that the Email Us pane is placed on the right side of the Contact Us page, just under the "КОНТАКТИ" page title. 3 Verify that all required fields and elements are displayed: Name text field, Phone text field, Email Address text field, Message text area, "ЗВ'ЯЖИТЬСЯ З НАМИ" button.  4 Verify that the pane layout and design match the mockup (font, colors, alignment, spacing).	
	Name text field is required. Error message should look like: "Поле має містити від 2 до 100 символів". Name text field should accept any characters. Name text field min 2 chars.  Name text field max 100 chars.	Functional Testing	5 Leave the Name text field blank and click the button, check that the system displays the error message: "Поле має містити від 2 до 100 символів".  6 Verify the field accepts any chars (letters, digits, symbols). 7 Enter 1 chars (e.g., "O"), verify that the system displays an error message: "Поле має містити від 2 до 100 символів". 8 Verify that the Name text field accepts at least 2 chars (O). 9 Enter 99 chars, verify that the field accepts the number of chars within the acceptable boundary values. 10 Verify that the Name text field accepts at max 100 chars. 11 Enter 101 chars. Verify that an error appears or the system limits input. 12 Verify that the validation of the value entered in the Name text field is triggered when the focus is moved outside the field. 13 Leave the Phone text field empty and verify that the field is optional (the form can be submitted without it). 14 Verify that the input format matches "+380XXXXXXXXX" (13 characters in total). Enter a valid number.  15 Enter the "+" sign not at the beginning of the number (e.g., 38+XXXXXXXXXX). Verify that the number format check is performed. 16 Enter the number without the "+" sign (e.g., 380XXXXXXXXXX, 13 digits in total). Verify that the number format check is performed. 17 Verify that the Phone text field does not accept letters or special characters (e.g., +00#@abcd/8-). 18 Verify that the Phone text field does not allow spaces (+38 0XX XXX XX XX). 19 Verify that the user cannot enter more than 13 symbols. 20 Verify that when entering an invalid number (wrong format), a validation message appears.	
	Phone text field (optional)  Phone text field o should accept a phone number in a format "+380XXXXXXXXX" where X-es are digits with a max of 13 symbols in total	Functional Testing	21 Leave the "Email" field empty and move to another field, verify that the field is required (error message). 22 Enter a valid email address (e.g., "sopilka@gmail.com"). Verify that validation checks are running. 23 Enter email without the "@" symbol (e.g., "sopilkagmail.com"). Verify whether a error message appears. 24 Enter email without characters before the "@" symbol (e.g., "@gmail.com"). Verify whether a error message appears. 25 Enter an email address with 1 char before the "@" symbol (e.g., "s@gmail.com"). Verify whether an error message appears. 26 Enter an email address with 2 chars before the "@" symbol (e.g., "so@gmail.com"). Verify that validation checks are running. 27 Enter email without dot after the "@" symbol (e.g., "sopilka@gmailcom"). Verify whether a error message appears. 28 Enter email without characters between "@" and "." (e.g., "sopilka@.com"). Verify whether a error message appears. 29 Enter an email address with 1 chars between "@" and "." symbol (e.g., "sopilka@.ua"). Verify that validation checks are running. 30 Enter email without characters after the "." symbol (e.g., "sopilka@gmail."). Verify whether a error message appears. 31 Enter an email address consisting of a combination of uppercase and lowercase Latin letters and numbers in the address field before the "@" symbol (e.g., "Sopilka123@gmail.com"). Verify that validation checks are running.  32 Use the symbol in the address before the "@" symbol (e.g., "\$opilka@gmail.com"). Verify whether an error message appears. 33 Use underscore in the address before the "@" symbol (e.g., "so_pilka@gmail.com"). Verify whether an error message appears. 34 Use cyrillic letters in the address before the "@" symbol (e.g., "corinika@gmail.com"). Verify whether an error message appears. 35 Enter an email address consisting of a combination of latin letters and numbers in the address field in its domain part after the "@" symbol (e.g., "sopilka@t24.com"). Verify that validation checks are running. 36 Use the email option for verification: 1sopilka@gmail.com 37 Use the email option for verification: sopilka@1stchain.com 38 Enter an email address in the following format: sopilka@of@gmail.com. 39 Enter an email address in the following format: sopilka@gm_ail.com. 40 Enter an email address in the following format: sopilka@gmail..com. 41 Enter an email address in the following format: so pilka@gmail.com. 42 Verify that the validity of the email address is checked when the user leaving the field to any other field or the page element.	
	Validation message should be like the following "Будь ласка, введіть дійсний номер телефону у форматі +380XXXXXXXXX". Email Address text field is required.	UI Testing	43 Verify that an error message appears for invalid email format: "Введіть дійсну адресу електронної пошти."	
	Email Address text field should verify that the string entered. The email address format has the @ symbol.  The email address format has > 1 char before the @ symbol.	Functional Testing	44 Leave the Messege text field blank and verify that the field is optional (the form can be submitted without it). 45 Use the Ctrl+V combination to paste a third-party file (e.g., photo) into the message field. Verify whether an error message appears. 46 Enter 499 (Latin and Ukrainian letters, numbers, signs, symbols) characters in the message text field. Verify that the field accepts values within the acceptable boundaries.  47 Enter 500 chars in the message text field. Verify that the field accepts max 500 chars.	
	Email Address text field may include only latin letters and numbers in its domain part (means after the "@" symbol)	UI Testing	48 Enter 501 chars in the Message text field. Verify that the field does not accept more than 500 chars.	
	The email address validity is supposed to be checked upon the user leaving the field to any other field or the page element. The validation message should read as the following: "Введіть дійсну адресу електронної пошти."	Functional Testing	49 Fill in all fields with valid data. Verify that clicking the button shows a modal window with the message: "Надіслано! Дякуємо, що зв'язалися з нами. Ми отримали ваше повідомлення і незабаром відповімо вам."	
	Messege text area	UI Testing	50 Verify that clicking the button sends an email to the business email address.	
	Messege text area accepts min 5 chars, it should accept any chars.	UX Testing	51 Verify that the email contains correct information from the form fields (Name, Phone, Email, Message). 52 Verify that the "ДОБРЕ" button, the "x" icon, and clicking outside the modal window all close the modal window.	
	Messege text area accepts max 500 chars.	Functional Testing	53 Verify that it is possible to navigate between fields using the keyboard (Tab navigation).  54 Verify that after closing the modal, the user stays on the same Contact Us page.	
	"ЗВ'ЯЖИТЬСЯ З НАМИ" button should show a modal window with an "ДОБРЕ" button and a message like the following: "Надіслано! Дякуємо, що зв'язалися з нами. Ми отримали ваше повідомлення і незабаром відповімо вам."	Functional Testing	55 Verify that error messages disappear when the user corrects the input. 56 Verify that the fields are cleared after the form is successfully submitted.	
	The result of the click on "ЗВ'ЯЖИТЬСЯ З НАМИ" button will be the email received to the business email address.			
	It will be possible to close the "Надіслано!" modal window either by clicking "ДОБРЕ" button, or "x" sign on the right top corner of the modal window, or by clicking anywhere outside the modal window body.			