

Online User Registration Page

Full Name

Valid Full Name

ID	TestCase _01
Title	Valid Full Name
Description	Check that registration works when the Full Name contains only letters and spaces
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none">1. Enter a Full Name that contains only letters and spaces2. Fill in all other fields with valid data3. Click Submit	The registration is completed successfully and the user's details are saved

Notes: Any additional confirmation, such as a message or email, will be verified during execution

Empty Full Name

ID	TestCase _02
Title	Empty Full Name
Description	Check that registration cannot continue without a Full Name
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none">1. Leave the Full Name field empty2. Fill in all other fields with valid data3. Check whether the Submit button is enabled or disabled4. If enabled, click Submit	Registration is not completed. The user is informed that the Full Name is required (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact behavior (message, highlight, or inactive button) will be confirmed during execution

Full Name with invalid characters

ID	TestCase _03
Title	Full Name with invalid characters
Description	Verify that registration cannot be completed when the Full Name contains non-allowed characters such as digits or symbols
Preconditions	User has opened the registration page and the form is visible

Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter an invalid Full Name (containing numbers or special characters) 2. Fill in all other fields with valid data 3. Check if the Submit button is active or inactive 4. If active, click Submit 	Registration is not completed. The user is informed that the Full Name is not acceptable (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact behavior (message, highlight, or inactive button) will be confirmed during execution.

Full Name shorter than the allowed minimum

ID	TestCase _04
Title	Full Name shorter than the allowed minimum
Description	Verify that registration cannot be completed when the Full Name is shorter than the minimum length
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Full Name with fewer characters than the minimum allowed 2. Fill in all other fields with valid data 3. Check if the Submit button is active or inactive 4. If active, click Submit 	Registration is not completed. The user is informed that the Full Name is too short (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact minimum length will be confirmed during execution, as well as the way the user is notified (message, highlight, or inactive button).

Full Name longer than the allowed maximum

ID	TestCase _05
Title	Full Name longer than the allowed maximum
Description	Verify that registration cannot be completed when the Full Name exceeds the maximum length limit
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Full Name that is longer than the allowed maximum length 2. Fill in all other fields with valid data 3. Check if the Submit button is active or inactive 4. If active, click Submit 	Registration is not completed. The user is informed that the Full Name is too long (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact maximum length will be confirmed during execution, as well as the way the user is notified (message, highlight, or inactive button).

Full Name with extra spaces

ID	TestCase _06
Title	Full Name with extra spaces
Description	Check how the form handles spaces before, after, or between words in the Full Name
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter a Full Name with spaces at the beginning, at the end, or with many spaces between words 2. Fill in all other fields with valid data 3. Click Submit	Registration is completed successfully. The Full Name is saved correctly without the extra spaces.

Notes: The exact handling of extra spaces (trimmed or stored as entered) will be confirmed during execution.

Full Name with international characters

ID	TestCase _07
Title	Full Name with international characters
Description	Verify how registration behaves when the Full Name contains letters from different languages or alphabets
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter a Full Name that contains letters with tones (e.g. á, ó) or non-Latin characters (e.g. Greek, Cyrillic) 2. Fill in all other fields with valid data 3. Click Submit	Depending on the requirements, the registration is either completed successfully and the name is saved, or an error message appears if such characters are not supported

Notes: The exact behavior will be confirmed during execution.

Email

Valid Email

ID	TestCase_08
Title	Valid Email
Description	Verify that registration is successful when the Email field is filled with a valid format
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter an Email in the correct format (contains @ and a valid domain) 2. Fill in all other fields with valid data 4. Click Submit	The registration is completed successfully and the user's details are saved

Notes: Any additional confirmation, such as a message or email, will be verified during execution

Empty Email

ID	TestCase_09
Title	Empty Email
Description	Check that registration cannot continue without an Email
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Leave the Email field empty 2. Fill in all other fields with valid data 3. Check whether the Submit button is enabled or disabled 4. If enabled, click Submit	Registration is not completed. The user is informed that the Email is required (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact behavior (message, highlight, or inactive button) will be confirmed during execution

Invalid Email Format

ID	TestCase_10
Title	Invalid Email Format
Description	Verify that registration cannot be completed when the Email field has an invalid format
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter an Email that does not meet the required format (for example, missing @, missing domain, double dots, or	Registration is not completed. The user is informed that the Email is not valid (for example,

containing spaces or other not allowed symbols) 2. Fill in all other fields with valid data 3. Check if the Submit button is active or inactive 4. If active, click Submit	by a message near the field, the field being highlighted, or the Submit button being inactive)
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Notes: The exact validation rules for email format and how the feedback is displayed will be confirmed during execution.

Duplicate Email

ID	TestCase _11
Title	Duplicate Email
Description	Verify that registration cannot be completed if the Email is already in use
Preconditions	User has opened the registration page and the form is visible. The Email entered already exists in the system.
Steps	Expected Result
1. Enter an Email address that is already registered 2. Fill in all other fields with valid data 3. Click Submit	Registration is not completed. The user is informed that the Email is already in use and cannot be registered again

Notes: The exact way the user is notified (e.g. message near the field, pop-up, or other) will be confirmed during execution.

Password

Valid Password

ID	TestCase _12
Title	Valid Password
Description	Verify that registration is successful when the Password meets all requirements (at least 8 characters, a mix of letters and numbers, and one special character)
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter a Password that has at least 8 characters, includes letters, numbers, and at least one special character 2. Fill in all other fields with valid data 3. Click Submit	The registration is completed successfully and the user's details are saved

Notes: Any additional confirmation, such as a message or email, will be verified during execution

Empty Password

ID	TestCase _13
Title	Empty Password
Description	Verify that registration cannot be completed when the Password field is empty
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Leave the Password field empty 2. Fill in all other fields with valid data 3. Check whether the Submit button is enabled or disabled 4. If enabled, click Submit	Registration is not completed. The user is informed that the Password is required (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact behavior (message, highlight, or inactive button) will be confirmed during execution

Password shorter than 8 characters

ID	TestCase _14
Title	Password shorter than 8 characters
Description	Verify that registration cannot be completed when the Password is less than 8 characters long
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
1. Enter a Password with fewer than 8 characters 2. Fill in all other fields with valid data 3. Check if the Submit button is active or inactive 4. If active, click Submit	Registration is not completed. The user is informed that the Password must be at least 8 characters long (for example, by a message near the field, the field being highlighted, or the Submit button being inactive)

Notes: The exact way the user is notified will be confirmed during execution.

Password without numbers

ID	TestCase _15
Title	Password without numbers
Description	Verify that registration cannot be completed when the Password does not contain any numbers
Preconditions	User has opened the registration page and the form is visible.
Steps	Expected Result

<ol style="list-style-type: none"> 1. Enter a Password with letters and a special character but no numbers 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Password must include at least one number
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Notes: The exact way the user is notified will be confirmed during execution.

Password without letters

ID	TestCase _16
Title	Password without letters
Description	Verify that registration cannot be completed when the Password does not contain any letters
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Password with numbers and a special character but no letters 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Password must include at least one letter

Notes: The exact way the user is notified will be confirmed during execution.

Password without special character

ID	TestCase _17
Title	Password without special character
Description	Verify that registration cannot be completed when the Password does not contain any special character
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Password with letters and numbers but no special character 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Password must include at least one special character

Notes: The exact way the user is notified will be confirmed during execution.

Password too long

ID	TestCase _18
Title	Password too long
Description	Verify that registration cannot be completed when the Password is longer than the maximum allowed length

Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Password that exceeds the maximum allowed length 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Password is too long

Notes: The exact maximum length allowed for the Password and the way the user is notified will be confirmed during execution.

Phone Number

Valid Phone Number

ID	TestCase _19
Title	Valid Phone Number
Description	Verify that registration is successful when the Phone Number contains only digits and has an acceptable length
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Phone Number with only digits and acceptable length (e.g. 10 digits) 2. Fill in all other fields with valid data 3. Click Submit 	The registration is completed successfully and the details are saved.

Empty Phone Number

ID	TestCase _20
Title	Empty Phone Number
Description	Verify that registration is successful when the Phone Number field is left empty (since it is optional)
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Leave the Phone Number field empty 2. Fill in all other fields with valid data 3. Click Submit 	The registration is completed successfully and the details are saved

Invalid Phone Number

ID	TestCase _21
Title	Invalid Phone Number

Description	Verify that registration cannot be completed when the Phone Number contains characters other than digits
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Phone Number that contains letters or special characters 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Phone Number can only contain digits

Phone Number with invalid length

ID	TestCase _22
Title	Phone Number with invalid length
Description	Verify that registration cannot be completed when the Phone Number is too short or too long
Preconditions	User has opened the registration page and the form is visible.
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter a Phone Number with fewer digits than the minimum allowed or more digits than the maximum allowed 2. Fill in all other fields with valid data 3. Click Submit 	Registration is not completed. The user is informed that the Phone Number must have a valid length

Notes: The exact minimum and maximum length allowed for the Phone Number, as well as how the user is notified, will be confirmed during execution.

Reset Button

Reset clears all fields

ID	TestCase _23
Title	Reset clears all fields
Description	Verify that the Reset button clears all input fields in the registration form
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Enter valid data in all fields 2. Click Reset Button 	All fields are cleared and the form is empty

Reset button is always active

ID	TestCase _24
Title	Reset button is always active

Description	Verify that the Reset button can be clicked whether the fields are empty or filled
Preconditions	User has opened the registration page and the form is visible
Steps	Expected Result
<ol style="list-style-type: none"> 1. Check the state of the Reset button when the form is empty 2. Enter data in one or more fields 3. Check the state of the Reset button again 	The Reset button is active and clickable in all cases, regardless of whether the fields are empty or filled.

Submit Button

Note for Submit button:

The behavior of the Submit button is covered in all test cases.

- Whenever required fields are empty or invalid, the Submit button may be inactive or clicking it will show an error.
- Whenever all fields are valid, the Submit button allows the registration to proceed.
The exact behavior (enabled/disabled state or error handling) will be confirmed during execution.