

The following information shall be provided in the individual fields of the template:

- Identifier - unique identifier of the test, e.g. AT01
- Title – the title of the test case, which should define the purpose of the test, e.g. logging in as an existing user.
- Preconditions - a list of conditions that define the state of the system before starting the acceptance test, e.g. the user is logged in.
- Test scenario:
 - Action - describe the action to be performed by the tester, e.g. enter the name "John" in the field,
 - Expected result - describe what should be the correct reaction of the system after performing the action. The discrepancy between the expected result and the actual system response recorded means a system malfunction.

AT01: Successful user registration

Preconditions:

- What conditions must be met before the test can be performed? For example, what data must be in the system?
Unregistered user

Test scenario:

Action	Expected result	Execution correctness
Open the URL: http://localhost:8080/accounts/controller in Chrome browser	The main page of the account system is displayed	PASS
Click on the registration option	The registration form is submitted	PASS
Fill the form with the data username: martagrimaldos password: 12345678 repeat password: 12345678 name: marta address: alicante .	The system creates a new account and displays the login form	PASS
...
...

AT02: Failed registration attempt after providing...

Preconditions:

- What conditions must be met before the test can be performed? For example, what data must be in the system?
Unregistered user

Test scenario:

Action	Expected result	Execution correctness
Open the URL: http://localhost:8080/accounts/controller in Chrome browser	The main page of the account system is displayed	PASS
Click on the registration option	The registration form is submitted	PASS
Fill the form with the data username: martagrimaldos password: 12345678 repeat password: 87654321 name: marta address: alicante .	The system displays the message "Passwords don't match!" and allows you to correct the data	FAIL
...
...