



Laurea Triennale in informatica - Università di Salerno
Corso di *Ingegneria del Software* - Prof.ssa F. Ferrucci



GUARDIAN FLOW
FEELING SAFE

System Test Execution Report

Guardian Flow

Riferimento	
Versione	0.1
Data	12/01/2024
Destinatario	Prof.ssa F. Ferrucci
Presentato da	Intero team
Approvato da	Raffaele Mezza, Martina Mingione



Sommario

Revision History	3
1. Gestione Accesso	4
1.1 Testing Funzionalità GA_01: Login	4
1.2 Testing Funzionalità GA_04: Modifica Password	7
1.3 Testing Funzionalità GA_05: Attivazione 2FA	10
2. Funzionalità Utente	14
2.1 Testing Funzionalità GA_02: Modifica Piano	14
2.2 Testing Funzionalità GA_03: Gestione Utenti	19



Revision History

Data	Versione	Descrizione	Autori
12/01/2024	0.1	Stesura documento	Danilo Gisolfi
12/01/2024	0.1	Revisione	Danilo Gisolfi
12/01/2024	0.1	Approvazione del documento	Martina Mingione Raffaele Mezza



1.1 Testing Funzionalità GA_01: Login

Selenium IDE - GuardianFlow

Project: GuardianFlow

Tests ▾ + ▶ ▶ ⚙ ⌚ ▾

Search tests... Run current test : Ctrl+R

	Command	Target	Value
✓ TC_1.1_1			
4	✓ click	id=email	
5	✓ type	id=email	Prova@gmail.com
6	✓ click	id=password	
7	✓ type	id=password	Password123
8	✓ click	css=text-white	

Command //

Target

Value

Description

Log Reference

3. click on id=email OK 17:29:39

4. click on id=email OK 17:29:40

5. type on id=email with value Prova@gmail.com OK 17:29:41

6. click on id=password OK 17:29:42

7. type on id=password with value Password123 OK 17:29:43

8. click on css=text-white OK 17:29:44

'TC_1.1_1' completed successfully 17:29:44



Test Case ID	TC_1.1_2
Data e ora	05/01/2024
Output atteso	
Il login non va a buon fine poiché la password inserita non corrisponde alla password associata all'email.	
Output del sistema	
Il login non va a buon fine poiché la password inserita non corrisponde alla password associata all'email.	
Esito	Pass
Numero Prove	2

Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Executing ▾

Run current test Ctrl+R in

	Command	Target	Value
13	✓ type	id=password	Psw123@
14	✓ click	css=text-white	
15	✓ click	id=password	
16	✓ type	id=password	psw123@
17	✓ click	css=w-full > span	

Command

Target

Value

Description

Runs: 1 Failures: 0

Log	Reference
12. Trying to find id=password... OK	17:41:27
13. type on id=password with value Psw123@ OK	17:41:47
14. click on css=text-white OK	17:41:48
15. click on id=password OK	17:41:48
16. type on id=password with value psw123@ OK	17:41:48
17. click on css=w-full > span OK	17:41:48
TC_1.1_2* completed successfully	17:41:48



Test Case ID	TC_1.1_3
Data e ora	05/01/2024
Output atteso	
Il login va a buon fine.	
Output del sistema	
Il login va a buon fine.	
Esito	Pass
Numero Prove	2

The screenshot displays the Selenium IDE - GuardianFlow* interface. The top bar shows the project name 'GuardianFlow*'. Below it, a toolbar contains icons for running tests. The main area is divided into two panes. The left pane, titled 'Tests', shows a list of test cases: 'TC_1.1_2*' and 'TC_1.1_3*'. The right pane, titled 'Command', shows a table of commands for the selected test case 'TC_1.1_3*'. The table has columns for 'Command', 'Target', and 'Value'. The commands are: 'click' on 'id=email', 'type' on 'id=email' with value 'Test@t.it', 'click' on 'id=password', 'type' on 'id=password' with value 'd*@n*riaUS?V', and 'click' on 'css=text-white'. Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. At the bottom, a 'Log' pane shows the execution log with timestamps and status messages for each step, indicating that the test case 'TC_1.1_3*' completed successfully.

Command	Target	Value
✓ click	id=email	
✓ type	id=email	Test@t.it
✓ click	id=password	
✓ type	id=password	d*@n*riaUS?V
✓ click	css=text-white	

Log

- 2. setWindowSize on 976x1040 OK 17:44:32
- 3. Trying to find id=email... OK 17:44:32
- 4. type on id=email with value Test@t.it OK 17:44:33
- 5. click on id=password OK 17:44:34
- 6. type on id=password with value d*@n*riaUS?V OK 17:44:35
- 7. click on css=text-white OK 17:44:36
- TC_1.1_3* completed successfully 17:44:37



1.2 Testing Funzionalità GA_04: Modifica Password

Test Case ID	TC_1.2_1
Data e ora	05/01/2024
Output atteso	
La password non rispetta il formato di sicurezza di almeno 8 caratteri, una lettera maiuscola, una minuscola, un numero e un carattere speciale.	
Output del sistema	
La password non rispetta il formato di sicurezza di almeno 8 caratteri, una lettera maiuscola, una minuscola, un numero e un carattere speciale.	
Esito	Pass
Numero Prove	2

The screenshot shows the Selenium IDE - Guardian Flow interface. The project is named 'Guardian Flow*'. The test case 'TC_1.2_1*' is selected. The test steps are as follows:

Step	Command	Target	Value
12	✓ click	id=hs-sign-out-alert-small-window	
13	✓ click	css=.text-center	
14	✓ click	css=.py-2\5	
15	✓ click	css=.text-gray-700	

Below the test steps, there are input fields for Command, Target, Value, and Description.

The Log section shows the following execution results:

Log	Reference
5. mouseOut on css=.p-[1px] > .p-2 OK	16:54:32
6. click on id=password OK	16:54:33
7. type on id=password with value Inverno2023 OK	16:54:34
8. click on id=password2 OK	16:54:35
9. type on id=password2 with value Inverno2023 OK	16:54:36
10. click on css=.py-2\5 OK	16:54:37
'TC_1.2_1' completed successfully	16:54:38



Test Case ID	TC_1.2_2
Data e ora	05/01/2024
Output atteso	
La modifica non va a buon fine poiché le due password non coincidono.	
Output del sistema	
La modifica non va a buon fine poiché le due password non coincidono.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Executing ▾

✓ TC_1.2_2*

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
4	✓ click	id=password	
5	✓ type	id=password	G3l@t0R0sso
6	✓ click	id=password2	
7	✓ type	id=password2	G3l@t0R0ssooo
8	✓ click	css=.py-2\,5	
9	✓ mouse out	css=.py-2\,5	

Command //

Target

Value

Description

Runs: 1 Failures: 0

Log	Reference
5. type on id=password with value G3l@t0R0sso OK	17:11:50
6. click on id=password2 OK	17:11:51
7. type on id=password2 with value G3l@t0R0ssooo OK	17:11:52
8. click on css=.py-2\,5 OK	17:11:53
9. mouseOut on css=.py-2\,5 OK	17:11:54
'TC_1.2_2' completed successfully	17:11:55



Test Case ID	TC_1.2_3
Data e ora	05/01/2024
Output atteso	
Password aggiornata correttamente.	
Output del sistema	
Password aggiornata correttamente.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests +

Search tests... Q

- ✓ TC_1.2_1*
- ✓ TC_1.2_2*
- ✓ TC_1.2_3*

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
3	✓ click	css=p-[1px] > .p-2	
4	✓ click	id=password	
5	✓ type	id=password	G3l@t0R0sso
6	✓ click	id=password2	
7	✓ type	id=password2	G3l@t0R0sso
8	✓ click	css=.py-2\5	

Command //

Target

Value

Description

Log Reference

- 4. click on id=password OK 17:14:37
- 5. type on id=password with value G3l@t0R0sso OK 17:14:38
- 6. click on id=password2 OK 17:14:39
- 7. type on id=password2 with value G3l@t0R0sso OK 17:14:40
- 8. click on css=.py-2\5 OK 17:14:41
- 'TC_1.2_3' completed successfully 17:14:42



1.3 Testing Funzionalità GA_05: Attivazione 2FA

Test Case ID	TC_1.3_1
Data e ora	05/01/2024
Output atteso	
L'attivazione del 2FA non va a buon fine perché il codice non è corretto.	
Output del sistema	
L'attivazione del 2FA non va a buon fine perché il codice non è corretto.	
Esito	Pass
Numero Prove	2

Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Executing ▾

Run current test Ctrl+R

	Command	Target	Value
5	✓ type	css=border-[#2b2b2b]	323233
6	✓ click	css=bg-green-500	
7	✓ click	css=border-[#2b2b2b]	
8	✓ type	css=border-[#2b2b2b]	323232
9	✓ click	css=bg-green-500	

Command ▾

Target

Value

Description

Runs: 1 Failures: 0

Log Reference

4. click on css=border-[#2b2b2b] OK	17:52:30
5. type on css=border-[#2b2b2b] with value 323233 OK	17:52:31
6. click on css=bg-green-500 OK	17:52:32
7. click on css=border-[#2b2b2b] OK	17:52:33
8. type on css=border-[#2b2b2b] with value 323232 OK	17:52:34
9. click on css=bg-green-500 OK	17:52:34
TC_1.3_1 completed successfully	17:52:34



Test Case ID	TC_1.3_2
Data e ora	05/01/2024
Output atteso	
L'attivazione del 2FA va a buon fine.	
Output del sistema	
L'attivazione del 2FA va a buon fine.	
Esito	Pass
Numero Prove	2

Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Executing ▾

✓ TC_1.3_2*

http://localhost:3001/gestionale/Utente/user

	Command	Target	Value
2	✓ set window size	1936x1056	
3	✓ click	css=px-3 h1	
4	✓ click	css=border-[#2b2b2b]	
5	✓ type	css=border-[#2b2b2b]	901001
6	✓ click	css=bg-green-500	

Command: #

Target:

Value:

Description:

Runs: 1 Failures: 0

Log	Reference
1. open on http://localhost:3001/gestionale/Utente/user OK	18:12:05
2. setWindowSize on 1936x1056 OK	18:12:05
3. click on css=px-3 h1 OK	18:12:05
4. click on css=border-[#2b2b2b] OK	18:12:06
5. type on css=border-[#2b2b2b] with value 901001 OK	18:12:07
6. click on css=bg-green-500 OK	18:12:08
TC_1.3_2 completed successfully	18:12:08



Test Case ID	TC_1.4_1
Data e ora	05/01/2024
Output atteso	
Il recupero non va a buon fine perché l'email è inesistente.	
Output del sistema	
Il recupero non va a buon fine perché l'email è inesistente.	
Esito	Pass
Numero Prove	2

Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Tests

Search tests... Run current test Ctrl+R

Command	Target	Value
2 ✓ set window size	976x1040	
3 ✓ click	id=email	
4 ✓ type	id=email	test@gmail.com
5 ✓ click	css=w-full > span	

Command Target Value Description

Log Reference

Running 'TC_1.4_1'

1. open on http://localhost:3000/forgot-password OK 12:30:00
2. setWindowSize on 976x1040 OK 12:30:00
3. click on id=email OK 12:30:00
4. type on id=email with value test@gmail.com OK 12:30:01
5. click on css=w-full > span OK 12:30:01

'TC_1.4_1' completed successfully 12:30:01



Test Case ID	TC_1.4_2
Data e ora	05/01/2024
Output atteso	
Il recupero va a buon fine.	
Output del sistema	
Il recupero va a buon fine.	
Esito	Pass
Numero Prove	2

The screenshot displays the Selenium IDE - GuardianFlow* interface. The top bar shows the project name 'GuardianFlow*'. Below it, a toolbar contains icons for running tests. The main area is divided into two sections: 'Tests' on the left and a 'Command' table on the right. The 'Tests' section lists two test cases: 'TC_1.4_1*' and 'TC_1.4_2*'. The 'Command' table lists five commands for 'TC_1.4_2*':

Command	Target	Value
open	http://localhost:3000/forgot-password	
set window size	976x1040	
click	id=email	
type	id=email	vincenzomaiellaro@gmail.com
click	css=w-full > span	

Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. At the bottom, a 'Log' section shows the execution results:

```
Running 'TC_1.4_2' 12:31:05
1. open on http://localhost:3000/forgot-password OK 12:31:06
2. setWindowSize on 976x1040 OK 12:31:06
3. click on id=email OK 12:31:06
4. type on id=email with value vincenzomaiellaro@gmail.com OK 12:31:06
5. click on css=w-full > span OK 12:31:06
'TC_1.4_2' completed successfully 12:31:07
```



2. Funzionalità Utente

2.1 Testing Funzionalità GA_02: Modifica Piano

Test Case ID	TC_2.1_1
Data e ora	05/01/2024
Output atteso	
Il pagamento non va a buon fine perché il numero della carta non è corretto.	
Output del sistema	
Il pagamento non va a buon fine perché il numero della carta non è corretto.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests

- ✓ TC_1.2_1*
- ✓ TC_1.2_2*
- ✓ TC_1.2_3*
- ✓ TC_2.1_1*
- ✓ TC_2.1_2*
- ✓ TC_2.1_3*

Search tests...

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
7	click	css=div:nth-child(2) > #input-label	
8	type	css=div:nth-child(2) > #input-label	2345-3333-2222-09375
9	click	css=div:nth-child(3) > #input-label	
10	type	css=div:nth-child(3) > #input-label	07/25
11	click	css=div:nth-child(4) > #input-label	

Command: open

Target: http://localhost:3000/gestionale/Utente/user

Value:

Description:

Log

- 9. click on css=div:nth-child(3) > #input-label OK 17:25:05
- 10. type on css=div:nth-child(3) > #input-label with value 07/25 OK 17:25:06
- 11. click on css=div:nth-child(4) > #input-label OK 17:25:07
- 12. type on css=div:nth-child(4) > #input-label with value 654 OK 17:25:08
- 13. click on css=.bg-red-700 OK 17:25:09
- 'TC_2.1_1' completed successfully 17:25:10



Test Case ID	TC_2.1_2
Data e ora	05/01/2024
Output atteso	
Il pagamento non va a buon fine perché l'intestatario della carta non è corretto.	
Output del sistema	
Il pagamento non va a buon fine perché l'intestatario della carta non è corretto.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests

- ✓ TC_1.2_1*
- ✓ TC_1.2_2*
- ✓ TC_1.2_3*
- ✓ TC_2.1_1*
- ✓ TC_2.1_2*
- ✓ TC_2.1_3*

Search tests...

Command Target Value

6	type	id=input-label	Gianluca
7	click	css=div:nth-child(2) > #input-label	
8	type	css=div:nth-child(2) > #input-label	3234-6559-222-4332
9	click	css=div:nth-child(3) > #input-label	

Command open

Target http://localhost:3000/gestionale/Utente/user

Value

Description

Log Reference

- 9. click on css=div:nth-child(3) > #input-label OK 17:26:59
- 10. type on css=div:nth-child(3) > #input-label with value 01/29 OK 17:27:00
- 11. click on css=div:nth-child(4) > #input-label OK 17:27:01
- 12. type on css=div:nth-child(4) > #input-label with value 654 OK 17:27:02
- 13. click on css=.bg-red-700 OK 17:27:03
- 'TC_2.1_2' completed successfully 17:27:04



Test Case ID	TC_2.1_3
Data e ora	05/01/2024
Output atteso	
Il pagamento non va a buon fine perché la scadenza della carta è errata.	
Output del sistema	
Il pagamento non va a buon fine perché la scadenza della carta è errata.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests

Search tests...

- ✓ TC_1.2_1*
- ✓ TC_1.2_2*
- ✓ TC_1.2_3*
- ✓ TC_2.1_1*
- ✓ TC_2.1_2*
- ✓ TC_2.1_3*

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
8	✓ type	css=div:nth-child(2) > #input-label	5564-1532-8549-6854
9	✓ click	css=div:nth-child(3) > #input-label	
10	✓ type	css=div:nth-child(3) > #input-label	06/21
11	✓ click	css=div:nth-child(4) > #input-label	

Command: open

Target: http://localhost:3000/gestionale/Utente/user

Value:

Description:

Log

Reference

- 9. click on css=div:nth-child(3) > #input-label OK 17:32:16
- 10. type on css=div:nth-child(3) > #input-label with value 06/21 OK 17:32:17
- 11. click on css=div:nth-child(4) > #input-label OK 17:32:18
- 12. type on css=div:nth-child(4) > #input-label with value 222 OK 17:32:19
- 13. click on css=.bg-red-700 OK 17:32:20
- 'TC_2.1_3' completed successfully 17:32:21



Test Case ID	TC_2.1_4
Data e ora	05/01/2024
Output atteso	
Il pagamento non va a buon fine perché il CVV è errato.	
Output del sistema	
Il pagamento non va a buon fine perché il CVV è errato.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests

Search tests...

- ✓ TC_1.2_1*
- ✓ TC_1.2_2*
- ✓ TC_1.2_3*
- ✓ TC_2.1_1*
- ✓ TC_2.1_2*
- ✓ TC_2.1_3*
- ✓ TC_2.1_4*

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
10	✓ type	css=div:nth-child(3) > #input-label	02/25
11	✓ click	css=div:nth-child(4) > #input-label	
12	✓ type	css=div:nth-child(4) > #input-label	84
13	✓ click	css=.bg-red-700	

Command

Target

Value

Description

Log

Reference

- 9. click on css=div:nth-child(3) > #input-label OK 17:36:37
- 10. type on css=div:nth-child(3) > #input-label with value 02/25 OK 17:36:38
- 11. click on css=div:nth-child(4) > #input-label OK 17:36:39
- 12. type on css=div:nth-child(4) > #input-label with value 84 OK 17:36:40
- 13. click on css=.bg-red-700 OK 17:36:41
- 'TC_2.1_4' completed successfully 17:36:42



Test Case ID	TC_2.1_5
Data e ora	05/01/2024
Output atteso	
Il pagamento va a buon fine.	
Output del sistema	
Il pagamento va a buon fine.	
Esito	Pass
Numero Prove	2

Selenium IDE - Guardian Flow*

Project: Guardian Flow*

Tests +

Search tests...

http://localhost:3000/gestionale/Utente/user

	Command	Target	Value
11	✓ type	css=div:nth-child(3) > #input-label	12/26
12	✓ click	css=div:nth-child(4) > #input-label	
13	✓ type	css=div:nth-child(4) > #input-label	332
14	✓ click	css=.bg-red-700	

Command

Target

Value

Description

Log Reference

10. click on css=div:nth-child(3) > #input-label OK 17:40:03

11. type on css=div:nth-child(3) > #input-label with value 12/26 OK 17:40:04

12. click on css=div:nth-child(4) > #input-label OK 17:40:05

13. type on css=div:nth-child(4) > #input-label with value 332 OK 17:40:06

14. click on css=.bg-red-700 OK 17:40:07

'TC_2.1_5' completed successfully 17:40:08



2.2 Testing Funzionalità GA_03: Gestione Utenti

Test Case ID	TC_2.2_1
Data e ora	05/01/2024
Output atteso	
La creazione dell'utente non va a buon fine perché l'email non è corretta.	
Output del sistema	
La creazione dell'utente non va a buon fine perché l'email non è corretta.	
Esito	Pass
Numero Prove	2

The screenshot displays the Selenium IDE - GuardianFlow interface. The main window shows a test case named 'TC_2.2_1' with a list of commands and their targets. The commands are:

- 4. ✓ mouse over (Target: css=p-2 > .icon)
- 5. ✓ mouse out (Target: css=p-2 > .icon)
- 6. ✓ click (Target: id=email)
- 7. ✓ type (Target: id=email, Value: GilbertoInano@hotmail.com)
- 8. ✓ click (Target: id=name)
- 9. ✓ click (Target: css=.text-[#171717])

Below the commands, there is a section for adding new commands with fields for Command, Target, Value, and Description.

The bottom panel shows the 'Log' tab with the following entries:

- 12. type on id=cognome with value Nana OK (20:34:57)
- 13. click on id=name OK (20:34:58)
- 14. type on id=name with value Gilberto OK (20:34:59)
- 15. click on id=ruolo OK (20:35:00)
- 16. select on id=ruolo with value label=Moderatore OK (20:35:01)
- 17. click on css=.px-3 OK (20:35:02)
- 'TC_2.2_1' completed successfully (20:35:03)



Test Case ID	TC_2.2_2
Data e ora	05/01/2024
Output atteso	
La creazione dell'utente non va a buon fine perché il nome non è corretto.	
Output del sistema	
La creazione dell'utente non va a buon fine perché il nome non è corretto.	
Esito	Pass
Numero Prove	2

Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Executing ▾

Run current test Ctrl+R

TC.2.2_2*

Command	Target	Value
set window size	976x1040	
click	css=p-2 > .icon	
click	id=email	
type	id=email	filippopanzerotti312@gmail.com
click	id=name	

Command ▾

Target ▾

Value ▾

Description ▾

Runs: 1 Failures: 0

Log Reference

- 7. type on id=name with value Filippo2 OK 20:38:28
- 8. click on id=cognome OK 20:38:28
- 9. type on id=cognome with value Panzero OK 20:38:28
- 10. click on id=ruolo OK 20:38:28
- 11. select on id=ruolo with value label=Moderatore OK 20:38:28
- 12. click on css=px-3 OK 20:38:28
- 'TC.2.2_2' completed successfully 20:38:28



The screenshot displays the Selenium IDE interface for a project named 'GuardianFlow*'. The main window shows a test suite 'TC.2.2.3' with three test cases: 'TC.2.2.2', 'TC.2.2.3', and 'TC.2.2.1'. The 'Run current test' button is highlighted, and a tooltip indicates the command 'Run current test Ctrl+R'. Below the test cases, a table lists the commands and targets for the selected test case 'TC.2.2.3'.

Command	Target	Value
type	id=email	luigibauderr@libero.it
click	id=name	
type	id=name	Luigi
click	id=cognome	
type	id=cognome	Lopido55-Arc2
click	id=ruolo	

Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. The 'Log' tab is selected, showing a list of log entries for the test suite 'TC.2.2.3'.

Log

Log	Reference
7. type on id=name with value Luigi OK	20:43:25
8. click on id=cognome OK	20:43:25
9. type on id=cognome with value Lopido55-Arc2 OK	20:43:25
10. click on id=ruolo OK	20:43:25
11. select on id=ruolo with value label=Moderatore OK	20:43:25
12. click on css=.px-3 OK	20:43:25
TC.2.2.3 completed successfully	20:43:25



Selenium IDE - GuardianFlow*

Project: GuardianFlow*

Tests

+

▶▶

▶

⌘

⌚

Search tests...

Run current test Ctrl+R

zionale/GestioneUtenti/users

	Command	Target	Value
✓ TC.2.2_2 *	type	id=nome	Enrico
✓ TC.2.2_3 *	click	id=cognome	
✓ TC.2.2_4 *	type	id=cognome	Dismiri
✓ TC.2.2_1 *	click	id=ruolo	
	select	id=ruolo	label=Moderatore
	click	css=.px-3	

Command

Target

Value

Description

Log

Reference

7. type on id=nome with value Enrico OK	20:45:37
8. click on id=cognome OK	20:45:37
9. type on id=cognome with value Dismiri OK	20:45:37
10. click on id=ruolo OK	20:45:37
11. select on id=ruolo with value label=Moderatore OK	20:45:37
12. click on css=.px-3 OK	20:45:37
TC.2.2_4 * completed successfully	20:45:37