

MatchDay
Test Execution Report
Versione 0.1



MatchDay

Data: 22/01/2025

Progetto: MatchDay	Versione: 0.1
Documento: Test Execution Report	Data: 22/01/2025

Coordinatore del progetto:

Nome	Matricola

Partecipanti:

Nome	Matricola
Nicola Moscufo	0512114886
Francesco Moscufo	0512115027
Vincenzo Vitale	0512113542

Scritto da:	
-------------	--

Revision History

Data	Versione	Descrizione	Autore
05/02/2025	0.2	Aggiunta Test	Vincenzo Vitale, Nicola Moscufo, Francesco Moscufo

Sommario

- 1. TEST CASE SPECIFICATION 4
 - 1.1.1. Unit Testing 4
 - 1.1.2. Integration Testing 6
 - 1.1.3. Funcionally Test 7

1. TEST CASE SPECIFICATION

All'interno del documento viene documentata l'esecuzione dei test con i suoi risultati

1.1.1. Unit Testing

1. Gestione Slot

addSlots

Test Case	Data e ora di esecuzione	Pass/Fail
C1-D1-S1	19/01/2025 16:00	Passed
C2-D1-S1	19/01/2025 16:00	Passed
C1-D2-S1	19/01/2025 16:00	Passed
C1-D1-S2	19/01/2025 16:00	Passed

fetchSlots

Test Case	Data e ora di esecuzione	Pass/Fail
C1-D1	19/01/2025 17:00	Passed
C2-D1	19/01/2025 17:00	Passed
C1-D2	19/01/2025 17:00	Passed

removeSlots

Test Case	Data e ora di esecuzione	Pass/Fail
C1-D1-S1	19/01/2025 17:30	Passed
C2-D1-S1	19/01/2025 17:30	Passed
C1-D2-S1	19/01/2025 17:30	Passed
C1-D1-S2	19/01/2025 17:30	Passed

updateSlotAvailability

Test Case	Data e ora di esecuzione	Pass/Fail
C1-D1-S1	19/01/2025 18:15	Passed
C2-D1-S1	19/01/2025 18:15	Passed
C1-D2-S1	19/01/2025 18:15	Passed
C1-D1-S2	19/01/2025 18:15	Passed

removePastSlot

Test Case	Data e ora di esecuzione	Pass/Fail
C1	19/01/2025 18:40	Passed
C2	19/01/2025 18:40	Passed

generateHourlySlots

Test Case	Data e ora di esecuzione	Pass/Fail
C1-D1-S1-E1	19/01/2025 19:00	Passed
C2-D1-S1-E1	19/01/2025 19:00	Passed
C1-D2-S1-E1	19/01/2025 19:00	Passed
C1-D1-S2-E1	19/01/2025 19:00	Passed
C1-D1-S1-E2	19/01/2025 19:00	Passed

2. Gestione Prenotazione

prenotazioneProvider.rifiutaPrenotazione

Test Case	Data e ora di esecuzione	Pass/Fail
P1-C1-S1-D1	20/01/2025 11:00	Passed
P2-C1-S1-D1	20/01/2025 11:00	Passed
P1-C2-S1-D1	20/01/2025 11:00	Passed
P1-C1-S2-D1	20/01/2025 11:00	Passed
P1-C1-S1-D2	20/01/2025 11:00	Passed

prenotazioneProvider.modificaPrenotazione

Test Case	Data e ora di esecuzione	Pass/Fail
P1-F1-D1-S1-L1	20/01/2025 15:00	Passed
P2-F1-D1-S1-L1	20/01/2025 15:00	Passed
P1-F2-D1-S1-L1	20/01/2025 15:00	Passed
P1-F1-D2-S1-L1	20/01/2025 15:00	Passed
P1-F1-D1-S2-L1	20/01/2025 15:00	Passed
P1-F1-D1-S1-L2	20/01/2025 15:00	Passed

1.1.2. Integration Testing

Abbiamo eseguito un test di integrazione per verificare il funzionamento sequenziale di più moduli, assicurandoci che interagiscano correttamente. Ad esempio, nel caso della selezione del campo, il test prevede prima l'accesso al sistema (login) e successivamente la scelta del campo nella relativa pagina. Il test è stato sviluppato utilizzando il framework **integration_test di Flutter** e si basa su un'architettura **modulare** che include autenticazione, navigazione e gestione della selezione del campo. Per garantire un ambiente di test isolato e ripetibile, abbiamo utilizzato **mock di Firebase**, con **firebase_auth_mock** per l'autenticazione e **fake_cloud_firestore** per la simulazione del database. Inoltre, il database di test è stato pre-popolato con dati controllati per verificare la corretta interazione tra i moduli e il sistema.

1. Seleziona Campo

Questo test consiste nell'accedere correttamente al software per poi selezionare il campo desiderato. Se il test non trova campi nella pagina dedicata non selezionerà nulla.

Test Case	Data e ora di esecuzione	Pass/Fail
E1-P1-C1	29/01/2025 11:15	Passed
E2-P1-C1	29/01/2025 11:15	Passed
E1-P2-C1	29/01/2025 11:15	Passed
E1-P1-C2	29/01/2025 11:15	Passed

2. Richiesta di Prenotazione

Questo test verifica il corretto accesso al software, la selezione del campo, la scelta del giorno e dello slot orario, e la conferma della prenotazione tramite il pulsante "Prenota".

Test Case	Data e ora di esecuzione	Pass/Fail
E1-P1-C1-D1-S1	29/01/2025 11:40	Passed
E2-P1-C1-D1-S1	29/01/2025 11:40	Passed
E1-P2-C1-D1-S1	29/01/2025 11:40	Passed
E1-P1-C2-D1-S1	29/01/2025 11:40	Passed
E1-P1-C1-D2-S1	29/01/2025 11:40	Passed
E1-P1-C1-D1-S2	29/01/2025 11:40	Passed

3. Visualizzazione Prenotazioni Utente

Questo test verifica l'accesso al software e la navigazione alla sezione delle prenotazioni. Dopo il login, l'utente clicca sul pulsante per visualizzare la lista delle prenotazioni. Se non sono presenti prenotazioni, la lista risulterà vuota.

Test Case	Data e ora di esecuzione	Pass/Fail
E1-P1-L1	29/01/2025 12:00	Passed
E2-P1-L1	29/01/2025 12:00	Passed
E1-P2-L1	29/01/2025 12:00	Passed
E1-P1-L2	29/01/2025 12:00	Passed

4. Modifica Prenotazione

Questo test verifica l'accesso al software, la navigazione alla lista delle prenotazioni e la modifica di una prenotazione esistente. L'utente clicca sul pulsante "Modifica", seleziona un nuovo giorno e uno slot orario, generando così una nuova richiesta di prenotazione.

Test Case	Data e ora di esecuzione	Pass/Fail
E1-P1-L1-D1-S1	29/01/2025 12:30	Passed
E2-P1-L1-D1-S1	29/01/2025 12:30	Passed
E1-P2-L1-D1-S1	29/01/2025 12:30	Passed
E1-P1-L2-D1-S1	29/01/2025 12:30	Passed
E1-P1-L1-D2-S1	29/01/2025 12:30	Passed
E1-P1-L1-D1-S2	29/01/2025 12:30	Passed

1.1.3. Funcionally Test

1. Login

Test Case	Data e ora di esecuzione	Pass/Fail
E1-P1	05/02/2025 15:43	Passed
E2-P1	05/02/2025 15:43	Passed
E1-P2	05/02/2025 15:43	Passed

Project: MATCHday_Login

Tests +

Search tests...

✓ Login E1-P1

Login E1-P2

Login E2-P1

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	794x816	
3	✓ click	css=#flr-semantic-node-5 > input	
4	✓ type	css=#flr-semantic-node-5 > input	nicolamoscufo7@gmail.com
5	✓ click	css=#flr-semantic-node-6 > input	
6	✓ type	css=#flr-semantic-node-6 > input	prova123!
7	✓ click	id=flr-semantic-node-11	

Command

Target

Value

Description

Log

Reference

15:42:25

5. click on css=#flr-semantic-node-6 > input OK

6. type on css=#flr-semantic-node-6 > input with value prova123! OK

7. click on id=flr-semantic-node-11 OK

'Login E1-P1' completed successfully

15:42:25

15:42:25

15:42:25

15:42:25

Project: MATCHday_Login

Tests +

Search tests...

✓ Login E1-P1

✓ Login E1-P2

Login E2-P1

▶▶⏏⌂

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	797x816	
3	✓ click	css=#ftl-semantic-node-5 > input	
4	✓ type	css=#ftl-semantic-node-5 > input	nicolamoscufo7@gmail.com
5	✓ click	css=#ftl-semantic-node-6 > input	
6	✓ type	css=#ftl-semantic-node-6 > input	prova12345!
7	✓ click	id=ftl-semantic-node-11	
8	✓ run script	window.scrollTo(0,0)	
9	✓ run script	window.scrollTo(0,0)	

Command

Target

Value

Description

LogReference

7. click on id=ftl-semantic-node-11 OK

8. runScript on window.scrollTo(0,0) OK

9. runScript on window.scrollTo(0,0) OK

✓Login E1-P2' completed successfully

15:43:11

15:43:11

15:43:11

15:43:11

Project: MATCHday_Login

Tests +

Search tests...

✓ Login E1-P1

✓ Login E1-P2

✓ Login E2-P1

▶▶⏏⌂

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	794x816	
3	✓ click	css=#ftl-semantic-node-5 > input	
4	✓ type	css=#ftl-semantic-node-5 > input	nicmosc3@gmail.com
5	✓ click	css=#ftl-semantic-node-6 > input	
6	✓ type	css=#ftl-semantic-node-6 > input	prova123!
7	✓ click	id=ftl-semantic-node-11	
8	✓ run script	window.scrollTo(0,0)	

Command

Target

Value

Description

LogReference

6. type on css=#ftl-semantic-node-6 > input with value prova123! OK

7. click on id=ftl-semantic-node-11 OK

8. runScript on window.scrollTo(0,0) OK

✓Login E2-P1' completed successfully

15:43:34

15:43:34

15:43:35

15:43:35

2. Registrazione

Test Case	Data e ora di esecuzione	Pass/Fail
N1-C1-E1-P1-T1	05/02/2025 15:49	Passed
N2-C1-E1-P1-T1	05/02/2025 15:49	Passed
N1-C2-E1-P1-T1	05/02/2025 15:49	Passed
N1-C1-E2-P1-T1	05/02/2025 15:49	Passed
N1-C1-E1-P2-T1	05/02/2025 15:49	Passed
N1-C1-E1-P1-T2	05/02/2025 15:49	Passed

Project: MatchDay_Registrazione

Executing -

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	794x16	
3	✓ click	id=flr-semantic-node-12	
4	✓ click	css=#flr-semantic-node-17 > input	
5	✓ type	css=#flr-semantic-node-17 > input	Nicol
6	✓ click	css=#flr-semantic-node-18 > input	
7	✓ type	css=#flr-semantic-node-18 > input	Rossi
8	✓ click	css=#flr-semantic-node-19 > input	
9	✓ type	css=#flr-semantic-node-19 > input	test@example.com
10	✓ click	css=#flr-semantic-node-20 > input	
11	✓ type	css=#flr-semantic-node-20 > input	Password123!
12	✓ click	css=#flr-semantic-node-22 > input	

Command: open

Target: /

Value:

Description:

Runs: 6 Failures: 0

Log Reference

11. type on css=#flr-semantic-node-22 > input with value 1234567890 OK 15:49:36

12. click on id=flr-semantic-node-23 OK 15:49:36

13. runScript on window scrollTo(0,0) OK 15:49:36

'Registrazione N2-C1-E1-P1-T1' completed successfully 15:49:37

Project: MatchDay_Registrazione

Executing -

https://matchdayapp.netlify.app

	Command	Target	Value
4	✓ click	css=#flr-semantic-node-17 > input	
5	✓ type	css=#flr-semantic-node-17 > input	Nicol
6	✓ click	css=#flr-semantic-node-18 > input	
7	✓ type	css=#flr-semantic-node-18 > input	Rossi
8	✓ click	css=#flr-semantic-node-19 > input	
9	✓ type	css=#flr-semantic-node-19 > input	test@example.com
10	✓ click	css=#flr-semantic-node-20 > input	
11	✓ type	css=#flr-semantic-node-20 > input	Password123!
12	✓ click	css=#flr-semantic-node-22 > input	
13	✓ type	css=#flr-semantic-node-22 > input	123abc
14	✓ click	id=flr-semantic-node-23	
15	✓ run script	window.scrollTo(0,0)	

Command: open

Target: /

Value:

Description:

Runs: 6 Failures: 0

Log Reference

11. type on css=#flr-semantic-node-22 > input with value 1234567890 OK 15:49:36

12. click on id=flr-semantic-node-23 OK 15:49:36

13. runScript on window scrollTo(0,0) OK 15:49:36

'Registrazione N2-C1-E1-P1-T1' completed successfully 15:49:37

Project: MatchDay_Registrazione

Executing

- ✓ Registrazione N1-C1-E1-P1-T1
- ✓ Registrazione N1-C1-E1-P1-T2
- ✓ Registrazione N1-C1-E1-P2-T1
- ✓ Registrazione N1-C1-E2-P1-T1
- ✓ Registrazione N1-C2-E1-P1-T1
- ✓ Registrazione N2-C1-E1-P1-T1

https://matchdayapp.netlify.app

	Command	Target	Value
4	✓ click	css=#ftl-semantic-node-17 > input	
5	✓ type	css=#ftl-semantic-node-17 > input	Nicol
6	✓ click	css=#ftl-semantic-node-18 > input	
7	✓ type	css=#ftl-semantic-node-18 > input	Rossi
8	✓ click	css=#ftl-semantic-node-19 > input	
9	✓ type	css=#ftl-semantic-node-19 > input	test@example.com
10	✓ click	css=#ftl-semantic-node-20 > input	
11	✓ type	css=#ftl-semantic-node-20 > input	123
12	✓ click	css=#ftl-semantic-node-22 > input	
13	✓ type	css=#ftl-semantic-node-22 > input	1234567890
14	✓ click	id=ftl-semantic-node-23	
15	✓ run script	window.scrollTo(0,0)	

Command: open

Target: /

Value:

Description:

Runs: 6 Failures: 0

Log	Reference
11. type on css=#ftl-semantic-node-22 > input with value 1234567890 OK	15:49:36
12. click on id=ftl-semantic-node-23 OK	15:49:36
13. runScript on window.scrollTo(0,0) OK	15:49:36
'Registrazione N2-C1-E1-P1-T1' completed successfully	15:49:37

Project: MatchDay_Registrazione

Executing

- ✓ Registrazione N1-C1-E1-P1-T1
- ✓ Registrazione N1-C1-E1-P1-T2
- ✓ Registrazione N1-C1-E1-P2-T1
- ✓ Registrazione N1-C1-E2-P1-T1
- ✓ Registrazione N1-C2-E1-P1-T1
- ✓ Registrazione N2-C1-E1-P1-T1

https://matchdayapp.netlify.app

	Command	Target	Value
4	✓ click	css=#ftl-semantic-node-17 > input	
5	✓ type	css=#ftl-semantic-node-17 > input	Nicol
6	✓ click	css=#ftl-semantic-node-18 > input	
7	✓ type	css=#ftl-semantic-node-18 > input	Rossi
8	✓ click	css=#ftl-semantic-node-19 > input	
9	✓ type	css=#ftl-semantic-node-19 > input	Test.com
10	✓ click	css=#ftl-semantic-node-20 > input	
11	✓ type	css=#ftl-semantic-node-20 > input	Password123!
12	✓ click	css=#ftl-semantic-node-22 > input	
13	✓ type	css=#ftl-semantic-node-22 > input	1234567890
14	✓ click	id=ftl-semantic-node-23	
15	✓ run script	window.scrollTo(0,0)	

Command: open

Target: /

Value:

Description:

Runs: 6 Failures: 0

Log	Reference
11. type on css=#ftl-semantic-node-22 > input with value 1234567890 OK	15:49:36
12. click on id=ftl-semantic-node-23 OK	15:49:36
13. runScript on window.scrollTo(0,0) OK	15:49:36
'Registrazione N2-C1-E1-P1-T1' completed successfully	15:49:37

Project: MatchDay_Registrazione

Executing ▾

- ✓ Registrazione N1-C1-E1-P1-T1
- ✓ Registrazione N1-C1-E1-P1-T2
- ✓ Registrazione N1-C1-E1-P2-T1
- ✓ Registrazione N1-C1-E2-P1-T1
- ✓ Registrazione N1-C2-E1-P1-T1
- ✓ Registrazione N2-C1-E1-P1-T1

https://matchdayapp.netlify.app

	Command	Target	Value
2	✓ set window size	802x816	
3	✓ click	id=ftl-semantic-node-12	
4	✓ click	css=#ftl-semantic-node-17 > input	
5	✓ type	css=#ftl-semantic-node-17 > input	Nicol
6	✓ click	css=#ftl-semantic-node-19 > input	
7	✓ type	css=#ftl-semantic-node-19 > input	test@example.com
8	✓ click	css=#ftl-semantic-node-20 > input	
9	✓ type	css=#ftl-semantic-node-20 > input	Password123!
10	✓ click	css=#ftl-semantic-node-22 > input	
11	✓ type	css=#ftl-semantic-node-22 > input	1234567890
12	✓ click	id=ftl-semantic-node-23	
13	✓ run script	window.scrollTo(0,0)	

Command # 

Target  

Value

Description

Runs: 6 Failures: 0

Log	Reference
11. type on css=#ftl-semantic-node-22 > input with value 1234567890 OK	15:49:36
12. click on id=ftl-semantic-node-23 OK	15:49:36
13. runScript on window.scrollTo(0,0) OK	15:49:36
'Registrazione N2-C1-E1-P1-T1' completed successfully	15:49:37

Project: MatchDay_Registrazione

Executing ▾

- ✓ Registrazione N1-C1-E1-P1-T1
- ✓ Registrazione N1-C1-E1-P1-T2
- ✓ Registrazione N1-C1-E1-P2-T1
- ✓ Registrazione N1-C1-E2-P1-T1
- ✓ Registrazione N1-C2-E1-P1-T1
- ✓ Registrazione N2-C1-E1-P1-T1

https://matchdayapp.netlify.app

	Command	Target	Value
2	✓ set window size	798x816	
3	✓ click	id=ftl-semantic-node-12	
4	✓ click	css=#ftl-semantic-node-18 > input	
5	✓ type	css=#ftl-semantic-node-18 > input	Rossi
6	✓ click	css=#ftl-semantic-node-19 > input	
7	✓ type	css=#ftl-semantic-node-19 > input	test@example.com
8	✓ click	css=#ftl-semantic-node-20 > input	
9	✓ type	css=#ftl-semantic-node-20 > input	Password123!
10	✓ click	css=#ftl-semantic-node-22 > input	
11	✓ type	css=#ftl-semantic-node-22 > input	1234567890
12	✓ click	id=ftl-semantic-node-23	
13	✓ run script	window.scrollTo(0,0)	

Command # 

Target  

Value

Description





Runs: 6 Failures: 0

Log	Reference
11. type on css=#ftl-semantic-node-22 > input with value 1234567890 OK	15:49:36
12. click on id=ftl-semantic-node-23 OK	15:49:36
13. runScript on window.scrollTo(0,0) OK	15:49:36
'Registrazione N2-C1-E1-P1-T1' completed successfully	15:49:37

3. Aggiungi Slot

Test Case	Data e ora di esecuzione	Pass/Fail
C1-G1-O1	05/02/2025 16:00	Passed
C2-G1-O1	05/02/2025 16:00	Passed
C1-G2-O1	05/02/2025 16:00	Passed
C1-G1-O2	05/02/2025 16:00	Passed

Project: MatchDay_Aggiungi Slot

Executing    


https://matchdayapp.netlify.app

Command	Target	Value
1 ✓ open	/	
2 ✓ set window size	782x823	
3 ✓ click	css=#ftl-semantic-node-5 > input	
4 ✓ type	css=#ftl-semantic-node-5 > input	admin@admin.com
5 ✓ click	css=#ftl-semantic-node-6 > input	
6 ✓ type	css=#ftl-semantic-node-6 > input	prova123!
7 ✓ click	id=ftl-semantic-node-11	
8 ✓ click	id=ftl-semantic-node-32	
9 ✓ run script	window.scrollTo(0,0)	
10 ✓ click	xpath=//ftl-semantic[span[contains(text(),'Saturday, February 15, 2025')]]	
11 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'Aggiungi Slot Multipli']	
12 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'Switch to text i	

Command


open


#



Target

/





Value

Description

Runs: 4 Failures: 0

Log

Reference





7. click on id=ftl-semantic-node-11 OK 16:00:10

8. Trying to find id=ftl-semantic-node-32... OK 16:00:10

9. runScript on window.scrollTo(0,0) OK 16:00:11

'Aggiungi Slot C2-G1-O1' completed successfully 16:00:11

Project: MatchDay_Aggiungi Slot

Executing    


https://matchdayapp.netlify.app

Command	Target	Value
12 ✓ click	xpath=//ftl-semantic[ignore="button" and contains(text(),'Switch to text i nput mode')]	
13 ✓ click	xpath=//textarea[@aria-label='Hour']	
14 ✓ click	xpath=//textarea[@aria-label='Minute']	
15 ✓ type	xpath=//textarea[@aria-label='Minute']	07
16 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'OK']	
17 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'Switch to text i nput mode')]	
18 ✓ click	xpath=//textarea[@aria-label='Hour']	
19 ✓ type	xpath=//textarea[@aria-label='Hour']	12
20 ✓ click	xpath=//textarea[@aria-label='Minute']	
21 ✓ type	xpath=//textarea[@aria-label='Minute']	07
22 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'OK']	
23 ✓ click	xpath=//ftl-semantic[@role='button' and contains(text(),'Aggiungi']	

Command


open


#



Target

/





Value

Description

Runs: 4 Failures: 0

Log

Reference

7. click on id=ftl-semantic-node-11 OK 16:00:10

8. Trying to find id=ftl-semantic-node-32... OK 16:00:10

9. runScript on window.scrollTo(0,0) OK 16:00:11

'Aggiungi Slot C2-G1-O1' completed successfully 16:00:11

Project: MatchDay_Aggiungi Slot

Executing

✓ Aggiungi Slot C1-G1-O1

✓ Aggiungi Slot C1-G1-O2

✓ Aggiungi Slot C1-G2-O1

✓ Aggiungi Slot C2-G1-O1

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	794x816	
3	✓ click	css=#ftl-semantic-node-5 > input	
4	✓ type	css=#ftl-semantic-node-5 > input	admin@admin.com
5	✓ click	css=#ftl-semantic-node-6 > input	
6	✓ type	css=#ftl-semantic-node-6 > input	prova123!
7	✓ click	id=ftl-semantic-node-11	
8	✓ click	id=ftl-semantic-node-32	
9	✓ run script	window.scrollTo(0,0)	
10	✓ click	xpath=//ftl-semantic[span[contains(text),'Tuesday, February 4, 2025]]	

Command

open

#

Target

/

Value

Description

Runs: 4

Failures: 0

Log

Reference

7. click on id=ftl-semantic-node-11 OK

8. Trying to find id=ftl-semantic-node-32... OK

9. runScript on window.scrollTo(0,0) OK

'Aggiungi Slot C2-G1-O1' completed successfully

16:00:10

16:00:10

16:00:11

16:00:11

Project: MatchDay_Aggiungi Slot

Executing

✓ Aggiungi Slot C1-G1-O1

✓ Aggiungi Slot C1-G1-O2

✓ Aggiungi Slot C1-G2-O1

✓ Aggiungi Slot C2-G1-O1

https://matchdayapp.netlify.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	786x816	
3	✓ click	css=#ftl-semantic-node-5 > input	
4	✓ type	css=#ftl-semantic-node-5 > input	admin@admin.com
5	✓ click	css=#ftl-semantic-node-6 > input	
6	✓ type	css=#ftl-semantic-node-6 > input	prova123!
7	✓ click	id=ftl-semantic-node-11	
8	✓ click	id=ftl-semantic-node-32	
9	✓ run script	window.scrollTo(0,0)	

Command

open

#

Target

/

Value

Description

Runs: 4

Failures: 0

Log

Reference

7. click on id=ftl-semantic-node-11 OK

8. Trying to find id=ftl-semantic-node-32... OK

9. runScript on window.scrollTo(0,0) OK

'Aggiungi Slot C2-G1-O1' completed successfully

16:00:10

16:00:10

16:00:11

16:00:11

4. Prenotazione

Test Case	Data e ora di esecuzione	Pass/Fail
I1-D1-S1	05/02/2025 16:45	Passed
I2-D1-S1	05/02/2025 16:45	Passed
I1-D2-S1	05/02/2025 16:45	Passed
I1-D1-S2	05/02/2025 16:45	Passed

Project: MatchDay_Prenotazione

Tests +

Search tests...

https://matchdayapp.netlify.app/

Command	Target	Value
1 ✓ open	https://matchdayapp.netlify.app/	
2 ✓ set window size	794x816	
3 ✓ click	css=#ftl-semantic-node-5 > input	
4 ✓ type	css=#ftl-semantic-node-5 > input	nicolamoscufo7@gmail.com
5 ✓ click	css=#ftl-semantic-node-6 > input	
6 ✓ type	css=#ftl-semantic-node-6 > input	prova123!
7 ✓ click	id=ftl-semantic-node-11	
8 ✓ click	id=ftl-semantic-node-24	
9 ✓ run script	window.scrollTo(0,0)	
10 ✓ click	xpath=//ftl-semantic[span[contains(text(), 'Saturday, February 15, 2025')]]	
11 ✓ click	xpath=//ftl-semantic[contains(@role, 'button') and contains(text(), 'Prenota')]	
12 ✓ run script	window.scrollTo(0,0)	

Command

Target

Value

Description

Log Reference

10. click on xpath=//ftl-semantic[span[contains(text(), 'Saturday, February 15, 2025')]] OK 16:44:33

11. click on xpath=//ftl-semantic[contains(@role, 'button') and contains(text(), 'Prenota')] OK 16:44:33

12. runScript on window.scrollTo(0,0) OK 16:44:33

***Prenotazione I1-D1-S1* completed successfully** 16:44:33

Project: MatchDay_Prenotazione

Tests +

Search tests...

https://matchdayapp.netlify.app/

Command	Target	Value
1 ✓ open	https://matchdayapp.netlify.app/	
2 ✓ set window size	797x816	
3 ✓ click	css=#ftl-semantic-node-5 > input	
4 ✓ type	css=#ftl-semantic-node-5 > input	nicolamoscufo7@gmail.com
5 ✓ click	css=#ftl-semantic-node-6 > input	
6 ✓ type	css=#ftl-semantic-node-6 > input	prova123!
7 ✓ click	id=ftl-semantic-node-11	
8 ✓ click	id=ftl-semantic-node-24	
9 ✓ run script	window.scrollTo(0,0)	
10 ✓ click	xpath=//ftl-semantic[span[contains(text(), 'Saturday, February 15, 2025')]]	

Command

Target

Value

Description

Log Reference

8. Trying to find id=ftl-semantic-node-24... OK 16:45:04

9. runScript on window.scrollTo(0,0) OK 16:45:05

10. click on xpath=//ftl-semantic[span[contains(text(), 'Saturday, February 15, 2025')]] OK 16:45:05

***Prenotazione I1-D1-S2* completed successfully** 16:45:05

Project: MatchDay_Prenotazione

Tests

Search tests...

Run current test Ctrl+R ifty.app/

✓ Prenotazione I1-D1-S1

✓ Prenotazione I1-D1-S2

✓ Prenotazione I1-D2-S1

✓ Prenotazione I2-D1-S1

Command	Target	Value
1 ✓ open	https://matchdayapp.netlify.app/	
2 ✓ set window size	798x816	
3 ✓ click	css=#ftl-semantic-node-5 > input	
4 ✓ type	css=#ftl-semantic-node-5 > input	nicolamoscufo7@gmail.com
5 ✓ click	css=#ftl-semantic-node-6 > input	
6 ✓ type	css=#ftl-semantic-node-6 > input	prova123!
7 ✓ click	id=ftl-semantic-node-11	
8 ✓ click	id=ftl-semantic-node-24	
9 ✓ run script	window.scrollTo(0,0)	
10 ✓ click	xpath=//ftl-semantic[s[span[contains(text(),'Tuesday, February 4, 2025')]]]	

Command

Target

Value

Description

LogReference

8. Trying to find id=ftl-semantic-node-24... OK16:45:28

9. runScript on window.scrollTo(0,0) OK16:45:29

10. click on xpath=//ftl-semantic[s[span[contains(text(),'Tuesday, February 4, 2025')]]] OK16:45:29

Prenotazione I1-D2-S1' completed successfully16:45:30

Project: MatchDay_Prenotazione

Tests

Search tests...

Run current test Ctrl+R ifty.app/

✓ Prenotazione I1-D1-S1

✓ Prenotazione I1-D1-S2

✓ Prenotazione I1-D2-S1

✓ Prenotazione I2-D1-S1

Command	Target	Value
1 ✓ open	https://matchdayapp.netlify.app/	
2 ✓ set window size	794x816	
3 ✓ click	css=#ftl-semantic-node-5 > input	
4 ✓ type	css=#ftl-semantic-node-5 > input	nicolamoscufo7@gmail.com
5 ✓ click	css=#ftl-semantic-node-6 > input	
6 ✓ type	css=#ftl-semantic-node-6 > input	prova123!
7 ✓ click	id=ftl-semantic-node-11	
8 ✓ click	id=ftl-semantic-node-24	
9 ✓ run script	window.scrollTo(0,0)	

Command

Target

Value

Description

LogReference

7. click on id=ftl-semantic-node-11 OK16:45:44

8. Trying to find id=ftl-semantic-node-24... OK16:45:44

9. runScript on window.scrollTo(0,0) OK16:45:45

Prenotazione I2-D1-S1' completed successfully16:45:45