1. Scenario: Input valid full name on full name field

Given User already open mile.app url

When User input valid full name Software Quality Assurance

Then Full name has been written as same as its typed

2. Scenario: Input valid long full name (more than 30 characters) on full name field

Given User already open mile.app url

When User input valid full name Software Quality Assurance Software

Then Full name after 30th character has been cut

3. Scenario: Input invalid full name (special character) on full name field

Given User already open mile.app url

When User input invalid full name !@#\$%^&*()_+

Then User can not type it on the full name field

And The full name field still blank

4. Scenario: Input invalid full name (number) on full name field

Given User already open mile.app url

When User input invalid full name 1234567890

Then User can not type it on the full name field

And The full name field still blank

5. Scenario: Input valid email on email field

Given User already open mile.app url

When User input valid email qualityassurance@example.com

Then Email has been written as same as its typed

6. Scenario: Input valid email (username with dot) on email field

Given User already open mile.app url

When User input valid email quality.assurance@example.com

Then Email has been written as same as its typed

7. Scenario: Input invalid email (uncompleted domain with dot and 1 character) on email field

Given User already open mile.app url

When User input valid email qualityassurance@example.c

Then Email has been written as same as its typed

And Warning notification appeared

8. Scenario: Input invalid email (uncompleted domain with dot) on email field

Given User already open mile.app url

When User input valid email <u>qualityassurance@example</u>.

Then Email has been written as same as its typed

And Warning notification appeared

9. Scenario: Input invalid email (uncompleted domain) on email field

Given User already open mile.app url

When User input valid email qualityassurance@example

Then Email has been written as same as its typed

And Warning notification appeared

10. Scenario: Input invalid email (username without domain) on email field

Given User already open mile.app url

When User input valid email <u>qualityassurance@</u>

Then Email has been written as same as its typed

And Warning notification appeared

11. Scenario: Input invalid email (username without at and domain) on email field

Given User already open mile.app url

When User input valid email qualityassurance

Then Email has been written as same as its typed

And Warning notification appeared

12. Scenario: Input invalid email (username with double dot) on email field

Given User already open mile.app url

When User input valid email guality.assurance@example.com

Then Email has been written as same as its typed

And Warning notification appeared

13. Scenario: Input invalid email (special character) on email field

Given User already open mile.app url

When User input valid email !@#\$%^&*() +

Then Email has been written as same as its typed

And Warning notification appeared

14. Scenario: Input valid phone number on phone number field

Given User already open mile.app url

When User input valid phone number 81234560000

Then Phone number has been written as same as its typed

15. Scenario: Input valid phone number (08xxx) on phone number field

Given User already open mile.app url

When User input valid phone number 081234560000

Then Zero in front of phone number has been disappeared

16. Scenario: Input valid phone number (628xxx) on phone number field

Given User already open mile.app url

When User input valid phone number 6281234560000

Then 62 auto change into 0 and will be disappear

17. Scenario: Input valid phone number (+628xxx) on phone number field

Given User already open mile.app url

When User input valid phone number +6281234560000

Then User can not type + on the phone number field

And 62 auto change into 0 and will be disappear

18. Scenario: Input invalid phone number (special character) on phone number field

Given User already open mile.app url

When User input valid phone number !@#\$%^&*() +

Then User can not type it on the phone number field

19. Scenario: Input invalid phone number (character) on phone number field

Given User already open mile.app url

When User input valid phone number qwertyuioplkjhgfdsa

Then User can not type it on the phone number field

20. Scenario: Input valid company name on company name field

Given User already open mile.app url

When User input valid company name Mile

Then Company name has been written as same as its typed

21. Scenario: Input valid long company name (more than 50 characters) on company name field

Given User already open mile.app url

Then Company name after 30th character has been cut

```
1. Scenario Outline: Register by Input Valid Full name, Email, Phone, and Organization name
     Given I set POST posts api endpoint
     When Set request body
     And I input full name <full name>
     And I input email <email>
     And I input phone <phone>
     And I input organization name <organization name>
     And Send POST HTTP request
     Then I receive valid HTTP response code <response_code>
     And Response body POST is non-empty
     Examples:
      | full_name
                                                                                   | organization_name | response_code |
                                   | email
                                                                   | phone
      | Software Quality Assurance | qualityassurance@example.com | 081234560000 | Mile
                                                                                                                    200 |
2. Scenario Outline: Register by Input Valid Long Full name, Email, Phone, and Organization name
     Given I set POST posts api endpoint
     When Set request body
     And I input full name <full name>
     And I input email <email>
     And I input phone <phone>
     And I input organization name <organization name>
     And Send POST HTTP request
     Then I receive valid HTTP response code <response code>
     And Warning notification appeared Full name too long
     Examples:
      | full_name
                                                                                            | organization name |
                                            I email
                                                                            | phone
   response_code |
      | Software Quality Assurance Software | qualityassurance@example.com | 081234560000 | Mile
   406 |
3. Scenario Outline: Register by Input Valid Full name, Email (username with dot), Phone, and Organization name
     Given I set POST posts api endpoint
     When Set request body
     And I input full name <full name>
     And I input email <email>
     And I input phone <phone>
     And I input organization name <organization name>
     And Send POST HTTP request
     Then I receive valid HTTP response code <response_code>
     And Response body POST is non-empty
     Examples:
      | full name
                                   | email
                                                                   | phone
                                                                                   | organization name | response code |
      | Software Quality Assurance | quality.assurance@example.com| 081234560000 | Mile
                                                                                                                    200 |
```

4. Scenario Outline: Register by Input Valid Full name, Email, Phone (628xxx), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name < organization name > And Send POST HTTP request Then I receive valid HTTP response code <response code> And Response body POST is non-empty Examples: | full name | email | phone | organization_name | response_code | | Quality Assurance | qualityassurance@example.com | 62881234560000 | Mile 200 | 5. Scenario Outline: Register by Input Valid Full name, Email, Phone (+628xxx), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name <organization_name> And Send POST HTTP request Then I receive valid HTTP response code <response_code> And Warning notification appeared Please fill phone correctly Examples: | full name | email | phone | organization name | response code | | Quality Assurance | qualityassurance@example.com | +62881234560000 | Mile 6. Scenario Outline: Register by Input Valid Full name, Email, Phone (special character), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name <organization_name> And Send POST HTTP request Then I receive valid HTTP response code <response code> And Warning notification appeared Please fill phone correctly Examples: | full name | email | phone | organization name | response code | | Quality Assurance | qualityassurance@example.com | !@#\$%^&*()_+ | Mile 406 I 7. Scenario Outline: Register by Input Valid Full name, Email, Phone (character), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name < organization name > And Send POST HTTP request Then I receive valid HTTP response code <response code> And Warning notification appeared Please fill phone correctly Examples: | full name | email | phone | organization_name | response_code | | Quality Assurance | qualityassurance@example.com | qwertyuioplkjhgfdsa 406 | 8. Scenario Outline: Register by Input Valid Full name, Email, Phone (less than 9 digits), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name <organization_name> And Send POST HTTP request Then I receive valid HTTP response code <response_code> And Warning notification appeared Please fill phone correctly Examples: | full name | email | phone | organization name | response code | | Quality Assurance | qualityassurance@example.com | 08123456 | Mile 9. Scenario Outline: Register by Input Valid Full name, Email, Phone (more than 14 digits), and Organization name Given I set POST posts api endpoint When Set request body And I input full name <full name> And I input email <email> And I input phone <phone> And I input organization name <organization_name> And Send POST HTTP request Then I receive valid HTTP response code <response code> And Warning notification appeared Please fill phone correctly Examples: | full name | organization name | response code | | email | phone | Quality Assurance | qualityassurance@example.com | 081234567890123 | Mile 400 I

10. Scenario Outline: Register by Input Valid Full name, Email, Phone, and Long Organization name (more than 50 characters) Given I set POST posts api endpoint When Set request body And I input full name <full_name> And I input email <email> And I input phone <phone> And I input organization name <organization_name> And Send POST HTTP request Then I receive valid HTTP response code <response_code> And Warning notification appeared Organization name too long Examples: | full_name | email | phone | organization_name

| response_code |

Mile Mile 400 |