Partner form test cases examples:

Title: Verification of successful request to become a partner. **Preconditions:** Latest version of Chrome browser is installed.

Priority: High

Objectives: To verify possibility for Partners to send valid request to become a partner.

Steps:

- Open https://www.shipt.com/partner/ from Chrome.

- Expected result: partners page is successfully opened
- Scroll down web page
 - Expected result: user is seeing empty registration form.
- Enter a valid name into "Your name" filed, ex: 'John Doe'
 - Expected result: Name is successfully entered.
- Enter a valid email into "Your Email" filed, ex: 'iohn.doe@gmail.com'
 - Expected result: Email is successfully entered.
- Enter a valid company name into "Company name" filed ex: 'Boring company'
 - Expected result: Company name is is successfully entered.
- Enter a valid type of company into "Type of Company" field ex: 'Infrastructure and tunnel construction company'
 - Expected result: Company type is successfully entered.
- Enter a valid description for "How we can work together" filed ex: 'Usage of tunnels for grocery delivery"
 - Expected result: Partnership description is successfully entered.
- Hit a 'Send' button'
 - Expected result: Confirmation message appeared "Your message was sent successfully. We carefully read through every submission that comes our way. We'll be sure to reach out if we have any questions. Thanks for thinking of Shipt!

Attachments: None.

Negative test case example:

Title: Verification of entering invalid email address to partners form.

Preconditions: Latest version of Chrome browser is installed.

Priority: Normal

Objectives: To verify error handling mechanism for email field and to prevent spam.

Steps:

- Open https://www.shipt.com/partner/ from Chrome.
 - Expected result: partners page is successfully opened
- Scroll down web page
 - Expected result: user is seeing empty registration form.

- Enter a valid name into "Your name" filed, ex: 'John Doe'
 - Expected result: Name is successfully entered.
- Enter a invalid email into "Your Email" filed, ex: 'john@doe@gmail.com'
 - Expected result: Email is successfully entered.
- Enter a valid company name into "Company name" filed ex: 'Boring company'
 - Expected result: Company name is is successfully entered.
- Enter a valid type of company into "Type of Company" field ex: 'Infrastructure and tunnel construction company'
 - Expected result: Company type is successfully entered.
- Enter a valid description for "How we can work together" filed ex: 'Usage of tunnels for grocery delivery"
 - Expected result: Partnership description is successfully entered.
- Hit a 'Send' button
 - <u>Expected result</u>: Error message appears 'Email address seems invalid'.

Attachments: None.

Bugs and user improvements

1) Issue type: Bug

Bug title: Favicon is missing for careers page.

Bug severity: Minor Bug priority: 4

(note: usually bug priority should be chosen by someone from management team)

Steps to reproduce:

- Open https://www.shipt.com/careers/
- Take a look on favicon at the browser tab.

Actual result: Favicon is missing for the careers page.

Expected results: Favicon should be presented in browser tab for all web pages.

Attachments: https://prnt.sc/jmc4dw

Testing environment: macOS High Sierra 10.13.4, Google Chrome Version 66.0.3359.139 (Official Build) (64-bit)

2) Issue type: Feature request.

Issue severity: Minor

Title: Need to add asterisk symbols for error messages on Partners page.

Feature description:

When user is getting an error regarding required fields, it's not clear for user which field is exactly required, adding asterisk symbol to required field will be helpful.

To check the current behaviour:

- Open https://www.shipt.com/partner/
- Scroll down web page
- Hit 'Send' button without entering any values to the fields.

Actual result: In case of getting input error, it's not clear for user which field is required

Expected result: Required fields should be marked, or it's should be an asterisk symbol near the required field.

Attachments: https://prnt.sc/jmbuv4

Testing environment: macOS High Sierra 10.13.4 , Google Chrome Version 66.0.3359.139 (Official Build) (64-bit)

3) Issue type: Bug

Bug title: [Mobile version] Keyboard overlapping the input fields in partners form in landscape mode.

Bug severity: Major Bug priority: 3

(note: usually bug priority should be chosen by someone from management team)

Preconditions: Turn your mobile phone to landscape mode.

Steps to reproduce:

- Open https://www.shipt.com/partner/
- Scroll down web page
- Set cursor on "Your name" field

Actual result: Keyboard overlapping the input fields in partners form.

Expected results:User should be able to see at least the active field, to see what he is typing to the field.

Attachments: https://prnt.sc/jmkggo

Testing environment: iPhone 10, iOS 11.3.1 Google Chrome browser, Landscape mode.

4) Issue type: Bug

Bug title: [Mobile version] Text overlapping in menu tab in landscape mode.

Bug severity: Minor Bug priority: 4

(note: usually bug priority should be chosen by someone from management team)

Preconditions: Turn your mobile phone to landscape mode.

Steps to reproduce:

- Open https://www.shipt.com/

- Hit Menu button

Actual result: Text overlapping in menu tab in landscape mode.

Expected results: All text in menu tab should be displayed without any overlapping in landscape and portrait modes.

Attachments: https://prnt.sc/jmlhms

Testing environment: iPhone 10, iOS 11.3.1 Google Chrome browser, Landscape mode.

SQL part

In the database, you have the following tables (columns listed on each)

a. How would you define the relationships between each table? (1 to many, many to many, 1 to 1)

b. Write a SQL query which would return the ID and Store of an order tied to a specific Customer and Shopper

Answers:

a) Customers to Orders have a relationships 1 to many, Shoppers to Orders have a relationships 1 to many.

SELECT Id, Store FROM Orders

WHERE customer_id = 1 and shopper_id = 5;

Automation tests:

https://github.com/spektormixa/ShiptTest/blob/master/PartnerForm.py