

Test task for Drewl.com

QA Engineer / Тестировщик

<u>Summary:</u> Polls sorting link doesn't work correctly in header of main page

Precondition: Not needed

Steps:

1. At home-page click to "Hottest" link in header

Polls



Result: Polls sorts by "Latest"

Expected result: Polls sorts by "Hottest"

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Front-end developer

Severity: Medium

Priority: Normal

Summary: Header of main page crashes when scaling

Precondition: Set screen size to 767px * 937px

Steps:

1. At home.page look at header



Result: At 767px * 937px screen size markup of web page is broken

Expected result: Web page scales normally

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Front-end developer

Severity: Minor

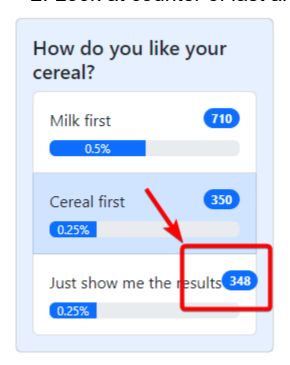
Priority: Low

Summary: Poll markup crashes when scaling

Precondition: Set screen size to 767px * 937px

Steps:

- 1. At home.page click any answer at "cereal" poll
- 2. Look at counter of last answer



Result: At 767px * 937px screen size poll markup is broken

Expected result: Poll field scales normally

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Front-end developer

Severity: Minor

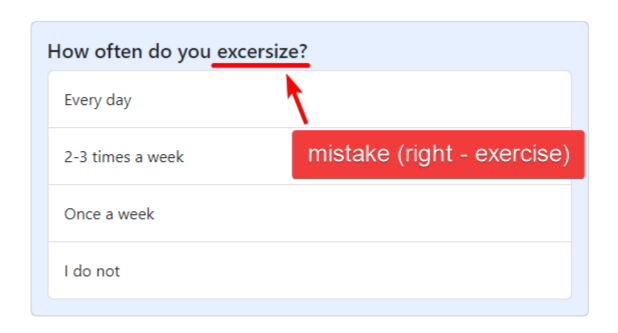
Priority: Low

Summary: Mistake in poll title

Precondition: Not needed

Steps:

1. At home-page look at "exercise" poll title



Result: Mistake in "exercise" word

Expected result: Title written correctly

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Front-end developer

Severity: Medium

Priority: Normal

Summary: Poll result calculating error in percent

Precondition: Not needed

Steps:

- 2. Look at poll result in percent



Result: Not a 100% summ poll result

Expected result: Percent result shown correctly

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Back-end developer

Severity: Critical

Priority: High

Summary: Double votes in polls counter

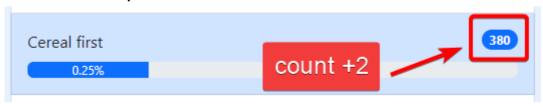
Precondition: Not needed

Steps:

- 1. At home.page click second answer at "cereal" poll
- 2. Memorize the numbers in the counter



- 3. Refresh web page
- 4. Click second answer at "cereal" poll
- 5. Look at poll counter



Result: Every vote x2 in polls

Expected result: Poll counter works correctly

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Back-end developer

Severity: Critical

Priority: High

Summary: Multiple poll votes

<u>Precondition:</u> At <u>home page</u> vote in "cereal" poll and refresh web page

Steps:

1. At home.page vote in "cereal" poll again

Result: User can vote in the poll as many times as u like

Expected result: User can vote in the poll once

Environment: Google Chrome Version 103.0.5060.134 (64-bit)

Assignee: Back-end developer

Severity: Critical

Priority: High