

Hello,

First of all, thank you for the interesting testing task! It was a fun challenge, and I've made sure to cover the essential functionalities while keeping the test structure scalable and maintainable.

The solution for this assignment has been uploaded to the following GitHub repository:

<https://github.com/mmeest/Epicbet---Playwright-tests>

Tests for Epicbet page are as follows:

1. **User can navigate between pages** (links in the main header menu)
2. **User can navigate links on the page footer**
3. **User can change language**

Currently, the following browsers are selected for testing:

- Chromium
- Firefox
- WebKit
- Mobile Chrome
- Mobile Safari

While most of the tests work fine across the browsers, not all of them are passing on every one of them just yet. This matter will require some additional documentation and collaboration with the software development team to resolve.

During the development of this testing task, the main focus was on the **Chromium** browser, as that's usually the default choice for many use cases.

Test Files:

- Tests are stored in **EPICBET/tests/tests.spec.ts**.
- Page Object Model (POM) files are located in the **EPICBET/pom** folder.

Additionally, I've included an **Allure test report** to give you a clear view of the results. To generate and view the report, simply run the following commands:

```
npx allure generate ./allure-results --clean  
npx allure open
```

So, while some tests might need a bit of polish across all browsers, the main tests are good to go, and I'm confident that with a little bit of collaboration, they'll be fully cross-browser compatible in no time! 🤓

Thanks again for the task, and feel free to reach out if you have any questions or need further clarification. I'm happy to discuss the implementation or fix any issues that might pop up!

Best regards,
Martin Maasik
+372 56642337