TEST PLAN FOR THE FIRST SPRINT

**KOUDERIAI**

Test Planning

**Objectives**

* Verify that the navigation functionality works correctly on all devices.
* Ensure Home page responsiveness to different screen sizes.
* Ensure that all buttons on home page are clickable and have hovers.
* Ensure that forms are active, and inputs have restrictions to fill in only valid information.
* Verify that the Footer functionality works correctly on all devices.

**Scope**

* Inclusions:
* Home page navigation
* Home page header
* Home page Section 1
* Home page Section 2
* Home page Section 3
* Home page Section 4
* Home page footer

**Test Strategy**

* Test Levels:
* Accepting Testing
* Test Types:
* Black-box Testing

* Testing Techniques:
* Equivalence Partitioning
* Exploratory Testing
* Acceptance Criteria

* Test Environments:
* Web browsers: Google Chrome, Mozilla Firefox, Microsoft Edge.

**Test Schedule**

* Home page navigation testing: 1 hour
* Home page header testing: 1 hour
* Home page Section 1 testing: 1 hour
* Home page Section 2 testing: 1 hour
* Home page Section 3 testing: 1 hour
* Home page Section 4 testing: 1 hour
* Home page footer testing: 1 hour

**Resource Allocation**

* Human Resources:
* QA Team: Evelina Čeglik, Elvinas Zaleskas, Aleksandr Gželka, Mindaugas Gailiušas.

**Risk Assessment**

* Identified Risks:
* Delays in development may impact testing schedule.

**Communication and Reporting**

* Stakeholder Communication:
* Weekly Sprint results presentation.
* Reporting:
* Test results and issues will be documented in test reports located in the "reports" directory.

**Review and Approval**

* This test plan has been reviewed and approved by:
* Project Manager Name - Rita
* Development Team Lead Name - Dmitrij Purynzin

**Change Management**

* Any proposed changes to this test plan should be submitted as issues in this project's issue tracker.

**Documentation**

* All testing documentation can be found in the "docs" directory.

**Exit Criteria**

* Testing will be considered complete when:
* Critical defects are resolved.