

Research Proposal

Improving web accessibility by integrating continuous evaluation to development workflow

Mariann Tapfer
tapferm@gmail.com
School of Digital Technologies, Tallinn University, Estonia

May 25, 2022

Abstract

Improving accessibility is often a struggle, but understanding the extent of the problem and keeping a close eye on it throughout the lifespan of the product could make it more manageable. Continuous integration helps improve and maintain code quality. Could integrating automated accessibility evaluation to the CI pipeline improve the accessibility of the end product in a similar way?

Keywords: Web Accessibility, Automatic Evaluation, Continuous Integration, CRM software

Supervisor: David Jose Ribera Lamas, Mustafa Can Özdemir, Mari-Ell Mets

1 Problem Statement

According to WHO 1 billion people or about 15% of the world's population are estimated to experience disability (Disability and Health, 2021). They need web accessible web applications. There is proof that focusing on accessibility has a profound effect on overall quality of products and services and therefore provides a big business value (Miesenberger et al., 2020). Developers find it hard to maintain a high level of accessibility over time as it is considered more at the first release of the product (Paternò et al., 2020). Continuous integration is used to speed up development and maintain general code quality (Zhao et al., 2017) and it could also help in maintaining a high level of accessibility by testing the added code against predefined accessibility requirements. There is some initial research into the current state of accessibility testing in continuous integration, but it could be improved by doing a case study for an organisation (Sane, 2021).

2 Research Goal and Research Questions

This thesis will first map the different automated accessibility evaluation tools to understand their pros and cons and then test out one of them in a web based CRM development process to determine if this practice could help developers make a more accessible product. CRM software was chosen because usability for users with varied abilities is an important aspect in a CRM software indicated by ease of use and learnability often being mentioned in their reviews (23 Best CRM Software and Tools in 2021 — Scoro, 2017) (The Best CRM Software for 2022, n.d.)

1. RQ1: What kind of errors can automated accessibility testing catch?

2. RQ2: Can integrating automated testing to a web based CRM's development pipeline help improve the compliance of the end products with WCAG standards?
3. RQ3: Can integrating automated testing to the development pipeline help improve developers' awareness and knowledge about accessibility standards?
4. RQ3: What are the biggest problems in integrating automated accessibility testing software to development workflow?

3 Methods

I will do a literature review to map current practices in automating accessibility evaluation. Focusing on more recent articles and software that would be compatible with the company later used in the case study. I will use a user centred research approach, where developers are users, to find out what effect could integration of an automated accessibility testing have on the end product and the participants knowledge on the subject. I will do some initial testing and prepare examples of what kind of automated testing could be used to detect accessibility problems. The developers from the front-end platform team will decide what kind of approach would be most beneficial and what library or service should be tested. After the selection I will configure the testing setup and add some initial tests together with documentation on how to understand the results and make changes. I will ask all the developers involved to fill out a pre and post test questionnaire to determine their level of knowledge and attitude prior to the intervention and see if these improve. I will ask all the developers involved to fill out a pre and post test questionnaire to determine their level of knowledge and attitude prior to the intervention and see if these improve. Not all developers will work on the same service or library equally during the research period and some might not even come into contact with it. I will choose the ones that had the most experience and carry out interviews to understand their experience better.

4 Research Plan

Initial research about automated accessibility evaluation tools will be carried out in order to understand the problems and possibilities of this approach and to gain necessary background knowledge to be able to understand and analyse the results of the intervention (see figure 1). The case study should be started as soon as possible in order to see its potential impact over time and other activities are planned around it. (see figure 1). In addition to publications in academic journals, articles from the most influential web pages and blogs in the field should be included to get the most up to date information.

5 References

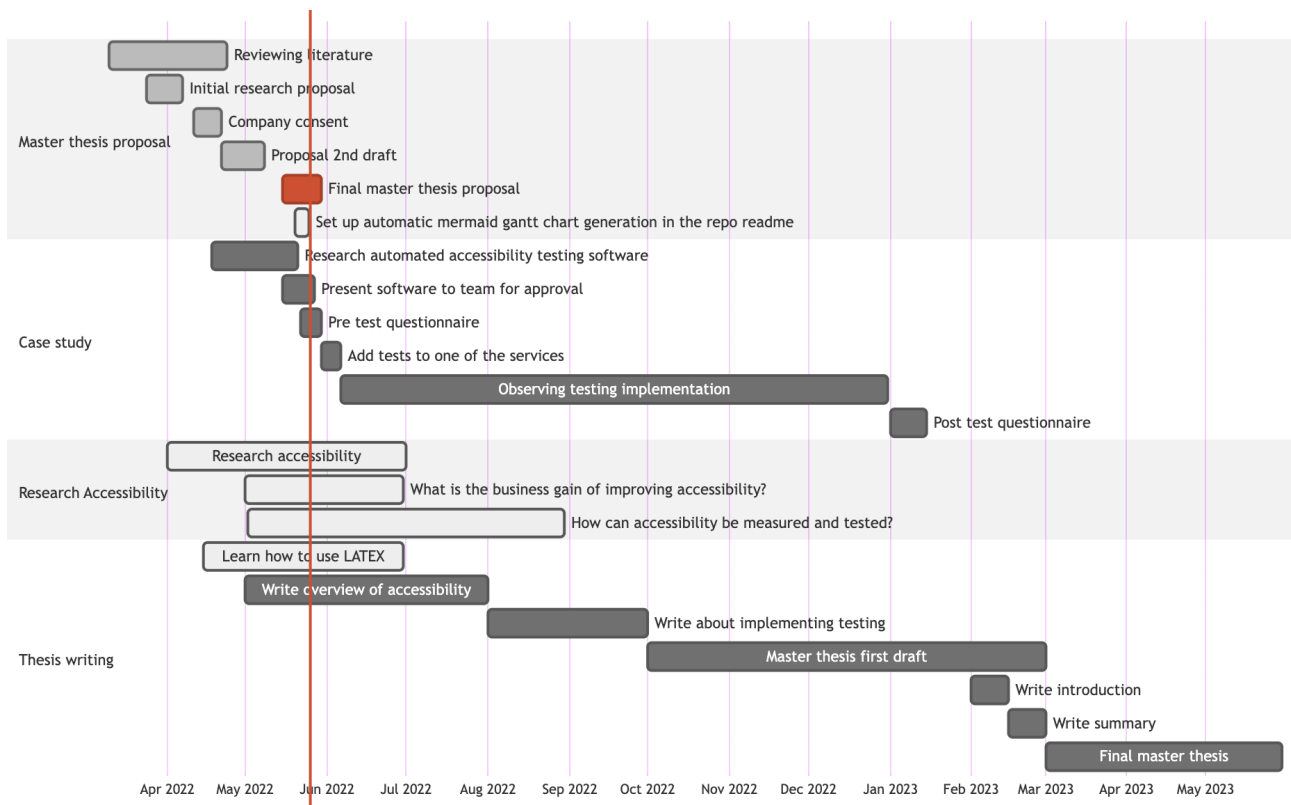


Figure 1: Master thesis workplan