Test Driven Development in OWOW’s Full-stack Web Development

Albert Edwillian Pratomo, Erik van der Schriek, Thomas van der Veen

doi: 10.9744/jirae.4.2.46-50

Abstract

OWOW is a digital agency which operates in the context of software development, design, and digital marketing. One of the key services it provides is full-stack web development. OWOW separates its full-stack web development into back-end and front-end. OWOW had done some automated testing in back-end, but none in front-end. This was not ideal because the quality of web apps developed could not be easily and thoroughly ensured. OWOW believes Test Driven Development (TDD) might be the solution for the situation. TDD is a software development process where test code are written before the implementation code. Through this project, OWOW would like to start applying TDD into its full-stack web development. Research had been done to investigate how to apply TDD in OWOW’s current workflow. In the research, the TDD approach was defined. Afterwards, its application on current back-end and front-end development was investigated. Furthermore, its relation to Continuous Integration was explored. The research findings were then implemented on an ongoing web project called RentIt. This implementation had been delivered as a proof-of-concept application of TDD in OWOW’s full-stack web development. It is concluded that OWOW had been introduced to apply TDD in its full-stack web development.

Keywords

Test Driven Development; Full-stack Web Development; Laravel; Vue.js; Continuous Integration

Full Text: PDF

Refbacks

There are currently no refbacks.

Online ISSN: 2407-7259

Supported by:
Feel how the test driven development is giving confidence when refactoring our application. You will feel the freedom to apply any implementation you want when you cover your application behavior with tests. Developers who are interested in Fullstack Web Application Development with Spring and React. Developer who wants to see Test Driven Development in action. Show moreShow less. Featured review. A Full Stack Web Developer must be able to create and maintain the front-end and back-end of web applications and must be proficient with the various languages that are used to develop a web application. What Do You Need to Learn to be a Full Stack Developer? If you’re determined to pursue a career as a full stack developer, these are the things you need to learn. Becoming a Full Stack Developer involves developing, designing and being proficient in the following three layers of development: Front-End Layer. Back-End Layer. Test-driven development is a development concept when the tests are written before the code. In practical, developers start the development process by writing unit-test before writing actual code implementation. By doing this, we ensure that however the code implement, it’s not affecting the final goal. TDD was introduced by XP (Extreme Programming) is an agile software development framework. TDD Cycle. TDD Cycle.