

FINAL PROJECT

Course signature	TesterRemoteCz-12
Team members names and surnames	Group 4 <ul style="list-style-type: none"> • Alica Tothová • Lucia Čurma • Marek Koval' • Olga Matoušková • Yeldana Sadykova
Project title	Final Project
Link to repository	
Project description (with listed, used technologies, testing plan)	<p>For the final project we tested the website https://petstore.octoperf.com/actions/Catalog.action . We were divided into 5 teams and, for 1-2 hours, we explored the website.</p> <p>There was no set structure for the Final Project so we started by outlining the basic points of testing and ordered them by priority. Then we created a list of test scenarios, and subsequently test cases, which were then written up into a spread sheet shared on cloud. We created a visualisation of the project in Jira with 7 sprints with the duration of 7 consecutive weeks, to illustrate a real-life project. Each sprint would cover one of 7 epics populated with tasks, subtasks and user stories.</p> <p>A private Slack group was connected to the Jira project enabling us to communicate between the scheduled lectures. During that time we started writing our Test Plan, a document that summarises our test approach and scope of testing including the tools and techniques used for the purposes of the Final Project.</p> <p>We executed the test cases and set up the status per step (passed/failed). The bugs encountered were written up on a separate tab in the spread sheet.</p> <p>To finalize our project we executed several performance tests the results of which were included in the Test Plan as well as in the spread sheet. As part of the final step, we compared the tested website with a real pet store, details of the analysis are included in the project documentation.</p>