

Due to the pandemic, the aim was to conduct this research online, and I was tasked with setting up and building the experiment on the Testable.org platform, because it provides response time data. Here are tutorials, following along a project management template, executing each step short of inserting the images themselves.

Tutorials:

part 00: Introduction - the agenda

<https://vimeo.com/858114638>

part 01: Opening up a Testable account

<I skipped this part, figured anyone can go and open a trial account at Testable.org>

part 02: Find and download (and edit) template from Testable, upload source images.

<https://vimeo.com/858114612>

part 03: Owning the template - making adjustments to it, so as to fit it to our needs.

<https://vimeo.com/858114566>

part 04: Further tweaking of the template: target images (upright, inverted) and foils, initial test-run

<https://vimeo.com/858114541>

part 05: Thinking time: revisiting the initial pseudo-code, recalling forgotten details about the project

<https://vimeo.com/858114514>

part 06: Implementation of design details from pseudocode analysis - test run without randomization

<https://vimeo.com/858114488>

part 07: Basic test - with randomization

<https://vimeo.com/858114444>

part 08: Storage and retrieval of data issues investigated.

<https://vimeo.com/858114410>

part 09: streamlining collected data: overview of available options.

<https://vimeo.com/858114381>