

## Session Briefing

I'm the Product owner and have just hired your team to ensure the quality of the following website:  
[www.shodor.org/interactivate/activities/AdjustableSpinner/](http://www.shodor.org/interactivate/activities/AdjustableSpinner/).

I'm asking you to test it because the developers are not experienced and have struggled to build this website for a long time. I've been able to find a large number of bugs just by playing with it for a few minutes.

Your group's mission is to write test charters that will be used at a later date to test the website.

Once you have finished creating the charters, order them by priority, from most important to least.

## Test Charters

Target: [target]

Resources: [resources]

Scope: [information]

Scenario: First Impressions

Acceptance criteria: Content style, font size, color and arrangement of application  
to provide an acceptable user experience.

Scenario: Timing of response of functions

Acceptance criteria: Iterating data in functional objects

to ensure that time response is acceptable to reader

Acceptance criteria: Acceptable would have to be a judgment call on tester based on personal experience and expectation unless otherwise given a specific requirement

• data changes affect functionality in the New Experiment section to discover if data affects the application's.

Experimental Graph based on the updated sectors

• update with new experiment result to discover the application updates the Probability table

• limitations with using the text fields to discover any limitations and avoid problems with data entry.

• changing color percentage with values to discover how it affects the circle and result

• using text fields with invalid data to discover the application's finability

• New Experiment functionality where using timed sessions to discover learnability

• the information based upon the number of spins and on the pointer position on the color

• the Probability table update for the least and the Max no of spins.