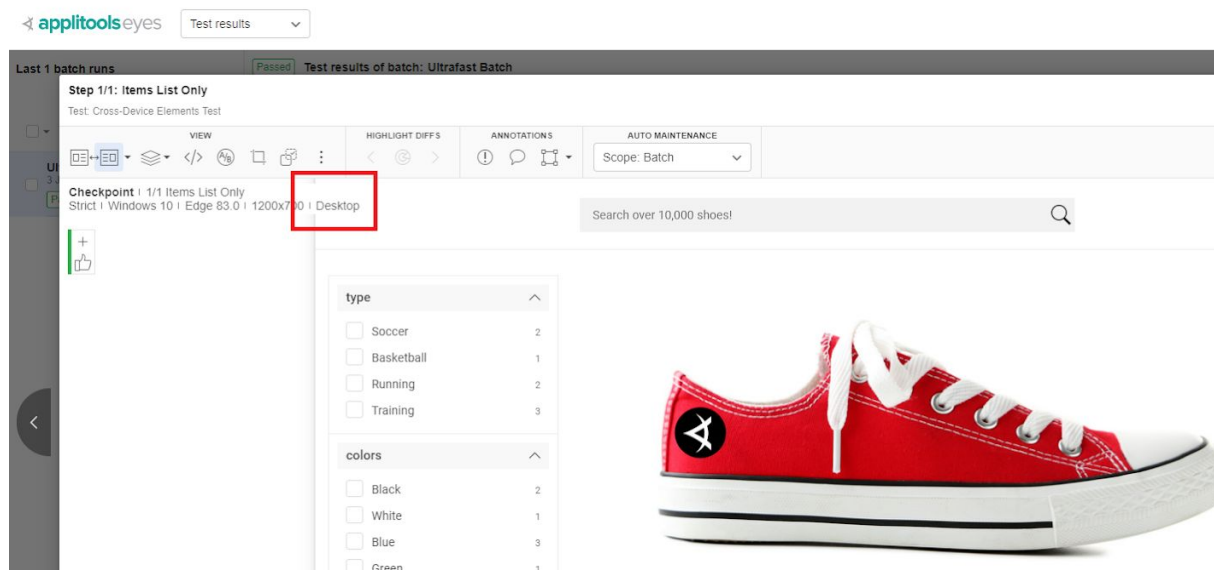


Issue 1:

Following UI issue is observed during the CBT Hackathon:

Resolution: 1920:1080 screen

Description: Overflowing text from the div



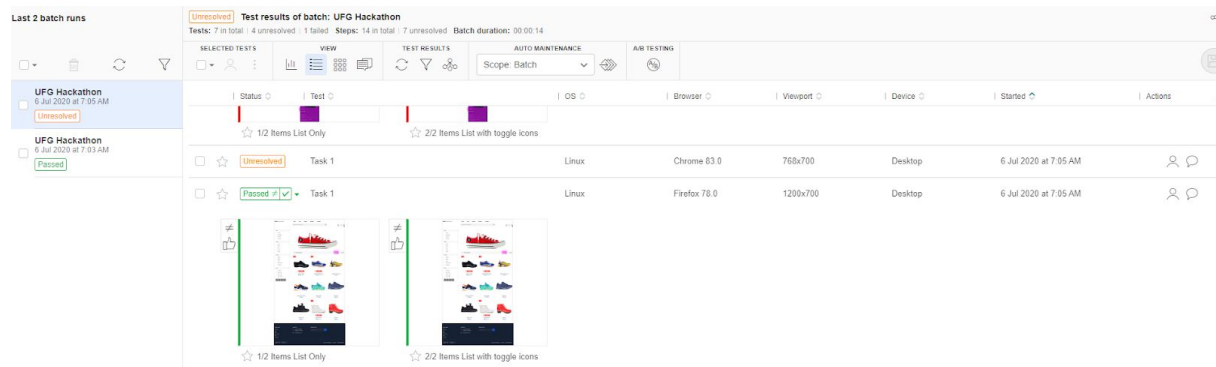
Issue 2:

I tried to catch the difference between the elements visible on mouseover function

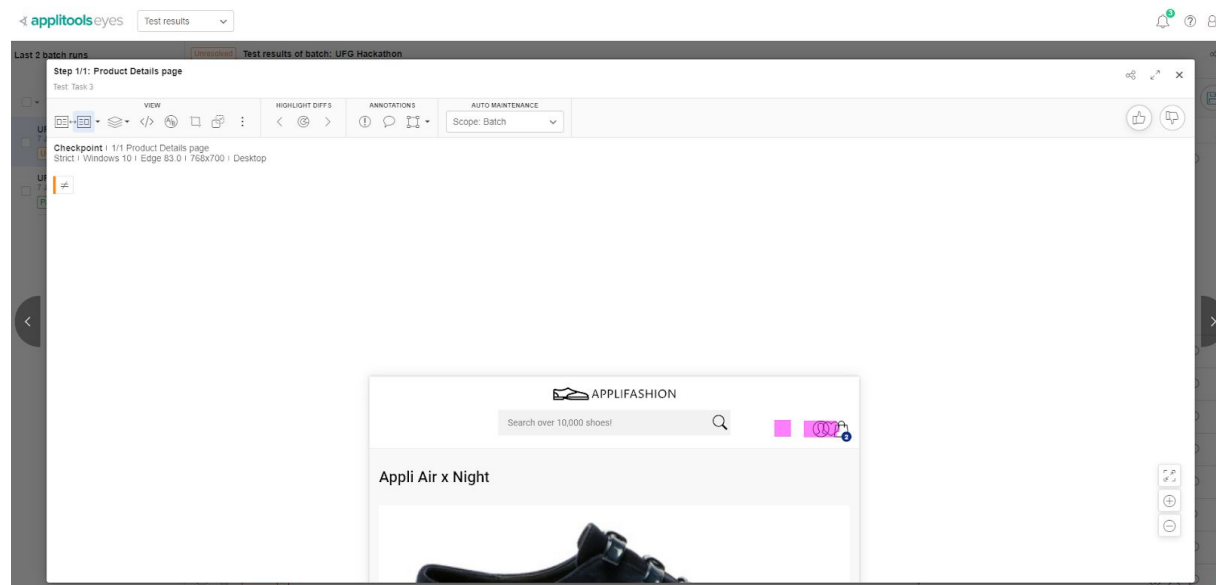
```
// cy.get('.grid_item').first().trigger('mouseover').then(()=>{
  cy.wait(3000);
  cy.eyesCheckWindow({
    tag: "Items List with toggle icons",
    target: 'window',
    fully: true
  });
});
```

Above automated scenario not seems to be behaving as expected.

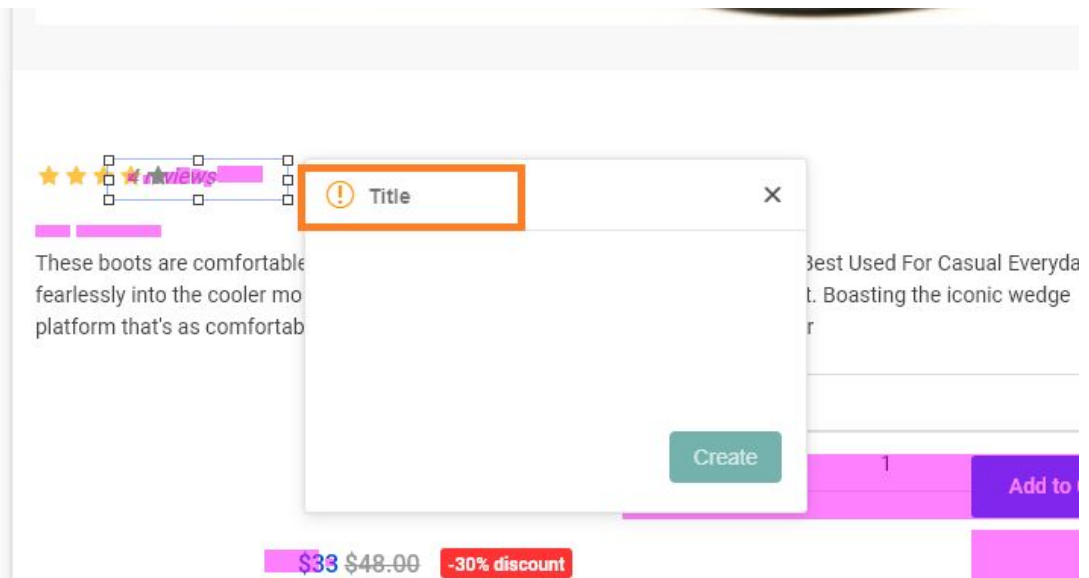
Expected outcome: when 'mouseover' the item, icons for quick access links should be visible.



Suggestion: It could be really convenient if we can identify the progress of the evaluation. For eg. When we mark the diffs and the 'bug regions' if we can see how many more screenshots are remaining to be evaluated for the batch.



Suggestions: It could be convenient if we can have the previous issue titles as suggestions in the text box below. At least for the same operating system or the same batch only.



Notes to self:

Further improvements:

To Traditional Method Tests :

At the moment tests are run in different viewports by manually changing the cypress.json file and re-running the tests.

As a solution to run on different viewports dynamically by adding `cy.viewport(1280, 720)` to beforeEach hook of the test and restructure the test steps according to the requirement.

Reporter method should be further improved:

At the moment there's no test assertion step in there to find whether the test was passed or failed in the traditional way. Element visibility is processed through a javascript function('function shouldBeVisible') and 'status' in the logs in the 'Traditional-V-TestResults.txt' are however reliable to give an idea about elements' visibility.*

Furthermore, more readability can be added to the format of the reports through research on the latest test reporting plugins.