**THE UNIVERSITY OF AUCKLAND**

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| **SEMESTER ONE 2020**  **Campus: City** |

**COMPUTER SCIENCE and SOFTWARE ENGINEERING**

**Human Computer Interaction**

**TEST**

Student Name: Aiden Burgess

Student ID: 600280511

This work is my own. *Aiden Burgess*

**Q1: Heuristic Evaluation of a Website**

Browse for a cookbook with fancy, complicated recipes

**#1: Visibility of system status**

The system should always keep users informed about what is going on, through appropriate feedback within reasonable time.

**#8: Aesthetic and minimalist design**

Dialogues should not contain information which is irrelevant or rarely needed. Every extra unit of information in a dialogue competes with the relevant units of information and diminishes their relative visibility.

There are three levels of criticality: low, medium, and high. If an issue completely blocks a user from completing a task , then it is of high criticality, while an issue that annoys a user would be of low criticality.

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| **Usability issue** | **Criticality** | **Description** |
| *1. Visibility of System Status* | | |
|  | Medium | On mobile format, there is no information to indicate which page the user is currently on. |
|  | Medium | Don’t know how many results there are |
|  | Low | No indication as to whether the user has previously viewed a book |
|  |  |  |
|  |  |  |
| *8. Aesthetic and Minimalist Design* | | |
|  | Medium | This information does not need to be placed at the bottom of each page, and is not relevant to most users. |
|  | Low | Even after closing the warning, it persists after going to a new page. |
|  | Low | Unnecessary information about when the stock was updated. |
|  | Low | Google preview button looks weird |
|  | Low | Repetition |
|  | Low | Whitespace |

**Q2.1: Design review**

The scenario that is being explored is a student looking to buy a cookbook with fancy, complicated recipes as a birthday present for a friend.

♣ Fit for use (or functionality) – Can the system support the tasks that the user wants to perform

♣ Ease of learning - How fast can a user who has never seen the user interface before learn it sufficiently well to accomplish basic tasks?

♣ Efficiency of use - Once an experienced user has learned to use the system, how fast can he or she accomplish tasks?

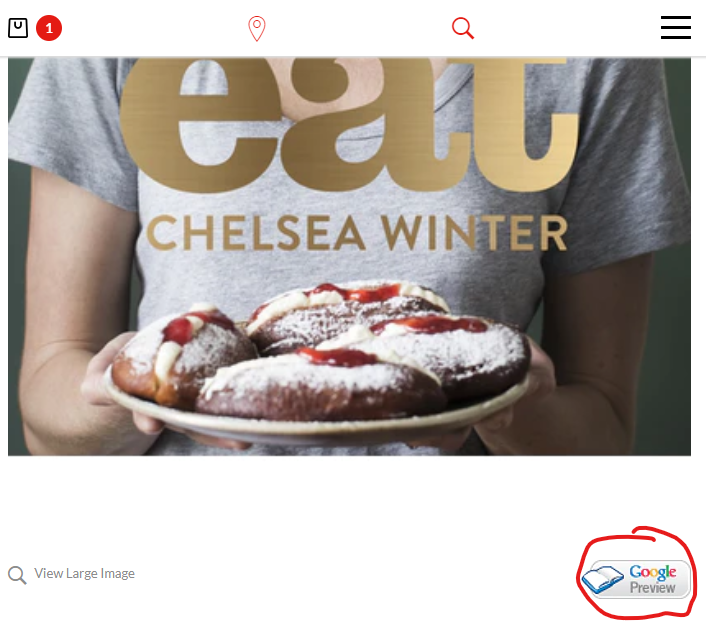
♣ Memorability - If a user has used the system before, can he or she remember enough to use it effectively the next time or does the user have to start over again learning everything?

♣ Error frequency and severity - How often do users make errors while using the system, how serious are these errors, and how do users recover from these errors?

♣ Subjective satisfaction - How much does the user like using the system?

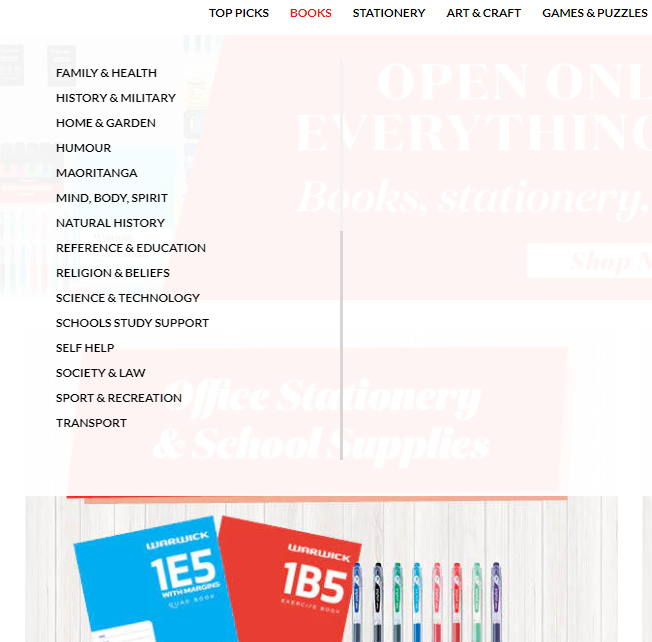
**Google preview button always present on mobile but not clickable – Subjective Satisfaction**

When using a mobile device, all books have the “Google Preview” button on the bottom right. Although this is a useful feature, the button does not do anything when clicked. This may confuse or frustrate the user.

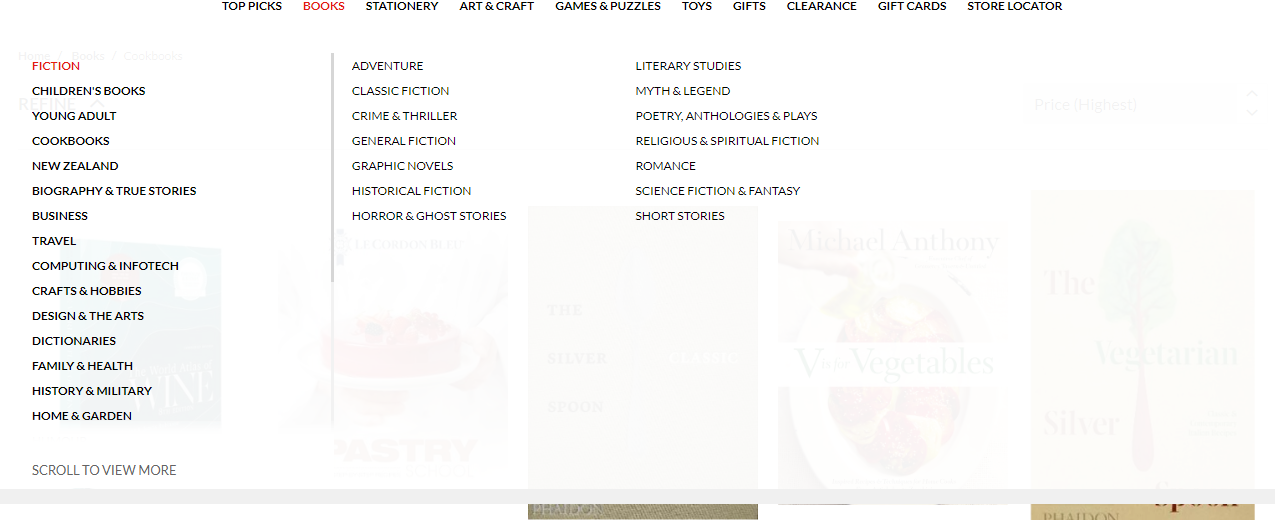
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**Keep scrolling when reaches the end of books categories – Error frequency and severity**

When scrolling through the sub-categories under the “BOOKS” category, the user may see the entire page scrolling down if the end of the list. Expecting the user to have this level of control is unreasonable and mildly frustrating.



**Moving from left categories to right is buggy – Error Frequency and Severity**

After hovering on a sub-category in books, the space on the right is populated with sub-sub-categories. However, moving the cursor to reach these options is often difficult. Furthermore, in the mobile format, these sub-sub-categories are not visible, leading to inconsistency of use, decreasing memorability.

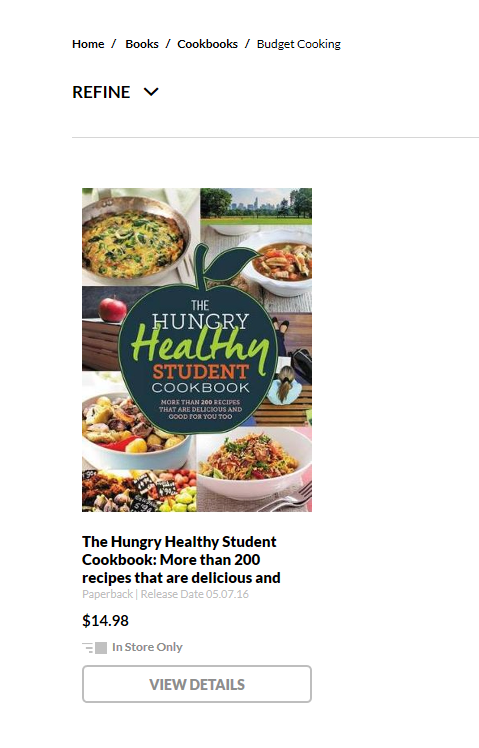
**Cant click cookbooks, can only click books which just makes you choose a category again – Efficiency of Use**

After the user clicks a cookbook, the breadcrumbs appear near the top of the page. However, the most specific (right-most) category is not clickable, and this is only distinguished for the user by a slight change in stroke-width.

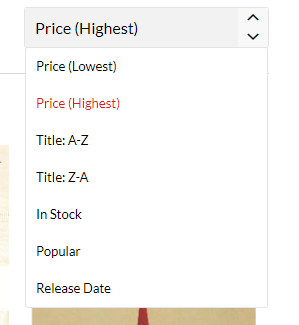


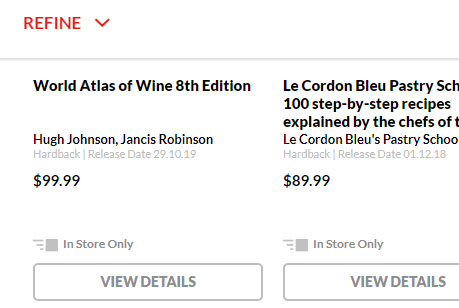
**Some categories only have 1 book, useless**

Function of categories is to group similar items together. If a category only has one item should it really be a category?

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Cant click out of sorting



Clicking refine a few times scrolls you down and makes you get stuck

Clicking the heart icon flashes a popup for a second then redirects to book page

Accidentally hovering over one of the top categories you have to move your cursor down more