## Task 1 - Understand about responsive web Pages and apps

Site 1 – QBD Books. This website responsive. Upon resizing the browsers, the menu links collapse into a hamburger icon as well as the search bar moving under the navigation bar when resized. Books images also get smaller to adjust to the screen size. By being responsive this makes the website more user friendly for mobile users as they access the menu easier. Screenshots of the desktop and mobile version of the QBD book site are shown below.

Graphical user interface, website

Description automatically generated

Timeline

Description automatically generated

Site 2 – Dymocks. This website is also responsive. Similar to QBD books Dymock’s centres website and depending on the screen size adjusts elements on the webpage accordingly. however, Dymock’s used a hamburger type menu for the desktop version therefore keeping consistency with the mobile version.

Graphical user interface, website

Description automatically generated

This week I learnt that responsive website relates to adjusting the website to fit the devices screen size.A picture containing website

Description automatically generated

## Task 3 - User stories and UI/UX design for your

## Project

User Story 1

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user, I want the website to show new book releases, so that I can find new books to read. | 1.User is be able to see new releases  2.The home page should show newly released books. | According to the planning poker estimate approach this can be considered as  **Story Points: 8** | **Priority: 2**  High Priority |

User Story 2

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user, I want to be able to see all books that are being sold on all my devices | 1.User should be able to see the website on all devices  2.Once the user opens the website all text and images change sizing to fit the user’s device | According to the planning poker estimate approach this can be considered as  **Story Points: 9** | **Priority: 1**  High Priority |

User story 3

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a customer, I want to be able to see reviews of the book before I buy so I can make sure I’m buying a good book | 1.User should be able to see the book reviews  2.Once the user clicks on a book, they want to buy reviews should be display so they can make sure it’s a good read. | According to the planning poker estimate approach this can be considered as  **Story Points: 7** | **Priority: 3**  High Priority |



