Task 1

1st Site – Deakin Sync

This website is highly responsive. On the full screen, we can see all the details on the screen including the course details, weather information, Help section, all the tabs to navigate to. But as we reduce the width of the page, the number of content on the website start decreasing and the important things are only left on the page which excludes weather info, other tabs navigation.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, website

Description automatically generated

2nd Website – W3 Schools

On the full screen, the webpage has all the sidebar navigation and all the advertisements are in full size. As we reduce the width, the sidebar navigation goes off and the advertisements size also reduces in size. The sidebar navigation is still accessible through the three bar icon on top. The number of navigation icon have also reduced showing only the important one in the navigation bar.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Task 2 – Responsive Website

A screenshot of a video game

Description automatically generated with medium confidence

Graphical user interface, text, application, chat or text message

Description automatically generated

Task 3 – User Stories

|  |  |
| --- | --- |
| **User Story** | **Acceptance Criteria** |
| As a user, I want to be able to search for a specific shoes |  |
| As a user, I want to be able to navigate to sections of shoes of different genders. |  |
| As a user, I should be able to view my orders history |  |
| As a user, I should be able to navigate to different types of shoes, for example, sneakers, formals, etc. |  |
| As a user, I should be able to Log-in or Sign-up on the website easily. |  |
| As a user, I should be able to view the website on multiple platforms like desktop, mobile, tablet |  |
| As a user, I should be able to edit and cancel my orders. |  |
| As a user, I should be able to sort and filter the shoes based on different aspects including prize, popularity, etc. |  |