**SIT120 – Introduction to Responsive Web Apps**

**Task 1:**

For this task, the two websites I looked at were the Deakin and Apple websites. I chose the Deakin website as I was familiar with both on my laptop and phone. The website was responsive as it adjusted accordingly to the size of the device, so on the phone it shrunk down a size perfect for a smaller screen. Likewise, with Apple’s website, which also responded well with the size difference.

**Task 3:**

Figma link: <https://www.figma.com/file/dZCbqUD7c13bmHAVepZ0Ql/Untitled?node-id=0%3A1>

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a Deakin Scout user, I want the app to work like a GPS and give me directions to my class, from where I am currently standing. So that I can get to class effectively. | 1.Authentic tracking and guiding.  2. Quick and useful steps on how to reach desired location. | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of the app, I want the app to have different available sizes of font. So I can read it easier. | 1.Option to change font with a few clicks  2. Different font sizes (possible custom size) | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of the app, I want to be able to quickly share the app with friends. So, we can communicate on it better. | 1. ‘Share’ button in a straightforward and easy to access place on the app.  2. Be able to share in a variety of different ways, for example email, text, social media.  3. Welcome message for receiver of the share. E.g “Hi, your friend ‘…’ is wanting to share our app ‘…’ with you!” | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of a child monitoring app, I want to know where my child is always. So, I know their safe. | 1.Include a real-time tracking system, directly connected to phone, tablet.  2. Regularly updated to show exact location.  3. Texting feature, to allow child and parent to communicate long distance. | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of a weight tracking app, I want the app to send me regular notifications informing me to stay on track. So, I can stay motivated. | 1.User chooses how many notifications they want a day.  2. Notifications include a message like: “Hello ‘…’, make sure you’re eating well!” | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of a gaming community app, I want to be notified when my friends are online. So, I can join and play with them. | 1.User can choose which friends he wants to be notified for,  2. User can also choose how persistent they want each notification to be. Example: 1 is low and 5 is high.  3. Send user a notification when their friend/s are/is online. | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |

|  |  |  |  |
| --- | --- | --- | --- |
| **Statement** | **Acceptance Criteria** | **Estimation** | **Priority** |
| As a user of the app, to work efficiently and effectively on every single device. | 1. Make the app responsive on every device.  2. Allow compatibility for all devices including laptop, phone, and tablet. | According to the planning poker estimate approach this can be considered as  **Story Points : 5** | **Priority: 1**  High Priority |