### **ITUX5.210 UX AND UI FUNDAMENTALS**

*Part One - Report*

*Group Members:  
  
Terrence Charamba – S1  
Artem Hrytsenko – S2  
Rhys Bates – S3*

Contents

[**ITUX5.210 UX AND UI FUNDAMENTALS** 0](#_Toc161044863)

[Introduction 2](#_Toc161044864)

[Overview of Proposed System (Group Decision) 2](#_Toc161044865)

[System Requirements – Functional and Non-Functional (Group Decision) 2](#_Toc161044866)

[Functional: 3](#_Toc161044867)

[S1 – Terrence – 1: 3](#_Toc161044868)

[S1 – 2: 3](#_Toc161044869)

[S1 – 3: 3](#_Toc161044870)

[S2 – Artem – 1: 3](#_Toc161044871)

[S2 – 2: 3](#_Toc161044872)

[S2 – 3: 3](#_Toc161044873)

[S3 – Rhys – 1: 3](#_Toc161044874)

[S3 – 2: 3](#_Toc161044875)

[S3 – 3: 3](#_Toc161044876)

[Non-Functional: 3](#_Toc161044877)

[S1 – Terrence – 1: 3](#_Toc161044878)

[S1 – 2: 3](#_Toc161044879)

[S1 – 3: 3](#_Toc161044880)

[S2 – Artem – 1: 3](#_Toc161044881)

[S2 – 2: 3](#_Toc161044882)

[S2 – 3: 3](#_Toc161044883)

[S3 – Rhys – 1: 3](#_Toc161044884)

[S3 – 2: 3](#_Toc161044885)

[S3 – 3: 3](#_Toc161044886)

[Design Thinking (Individual) 4](#_Toc161044887)

[S1 – Terrence – 4](#_Toc161044888)

[S2 – Artem – 4](#_Toc161044889)

[S3 – Rhys – 4](#_Toc161044890)

[Privacy Evaluation (Group) 4](#_Toc161044891)

[Initial Designs, Incorporating HTA (Individual and Group) 4](#_Toc161044892)

[S1 – Terrence –\*\*\*\*Decide on a portion of the app to describe/wireframe 5](#_Toc161044893)

[S2 – Artem – \*\*\*\*Decide on a portion of the app to describe/wireframe 5](#_Toc161044894)

[S3 – Rhys – \*\*\*\*Decide on a portion of the app to describe/wireframe 5](#_Toc161044895)

[S1,2,3 – Group – \*\*\*\*Decide on a portion of the app to describe/wireframe 5](#_Toc161044896)

[Development of Proposed Design Concepts (Individual) 5](#_Toc161044897)

[Parallel Designs, Finalized (Group) 5](#_Toc161044898)

[Evaluation of Similar Systems (Individual) 6](#_Toc161044899)

[Conclusion 6](#_Toc161044900)

# Introduction

DOCUMENT REQUIREMENTS OVERVIEW:

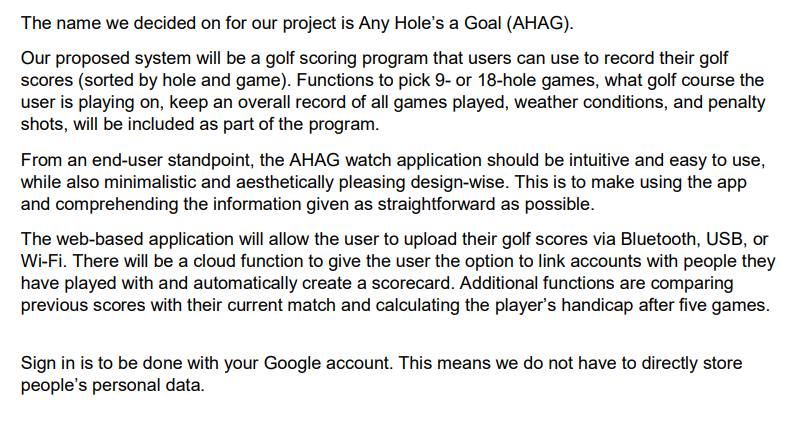
<https://learning.eit.ac.nz/pluginfile.php/3909222/mod_resource/content/16/5.210%20UXUI%20Assignment%202024.pdf>

SUPPORTING DOCUMENTATION: (Example submissions)

<https://learning.eit.ac.nz/pluginfile.php/3909230/mod_resource/content/12/ITUX5.210%20-%20Example%20Report.pdf>

<https://learning.eit.ac.nz/pluginfile.php/3909231/mod_resource/content/12/Example%20UXUI%20Level%205%20Project.pdf>

See below for an example introduction:



# Overview of Proposed System (Group Decision)



# System Requirements – Functional and Non-Functional (Group Decision)



## Functional:

### S1 – Terrence – 1:

### S1 – 2:

### S1 – 3:

### S2 – Artem – 1:

### S2 – 2:

### S2 – 3:

### S3 – Rhys – 1:

### S3 – 2:

### S3 – 3:

## Non-Functional:

### S1 – Terrence – 1:

### S1 – 2:

### S1 – 3:

### S2 – Artem – 1:

### S2 – 2:

### S2 – 3:

### S3 – Rhys – 1:

### S3 – 2:

### S3 – 3:

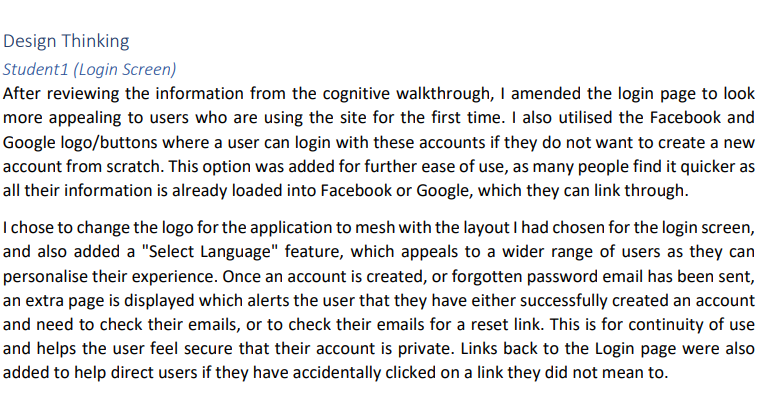
# Design Thinking (Individual)

## S1 – Terrence –

## S2 – Artem –

## S3 – Rhys –

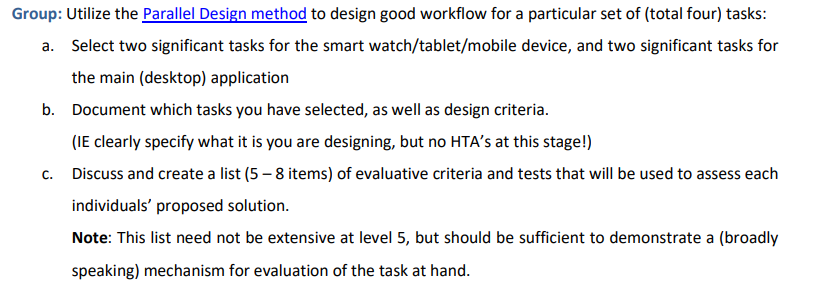
See below for an example



# Privacy Evaluation (Group)



# Initial Designs, Incorporating HTA (Individual and Group)



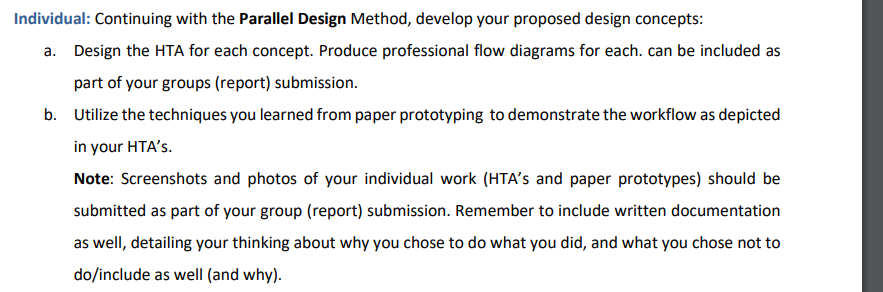
## S1 – Terrence –\*\*\*\*Decide on a portion of the app to describe/wireframe

## S2 – Artem – \*\*\*\*Decide on a portion of the app to describe/wireframe

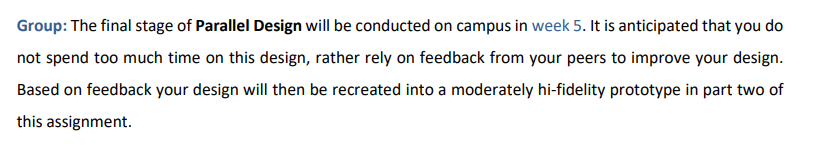
## S3 – Rhys – \*\*\*\*Decide on a portion of the app to describe/wireframe

## S1,2,3 – Group – \*\*\*\*Decide on a portion of the app to describe/wireframe

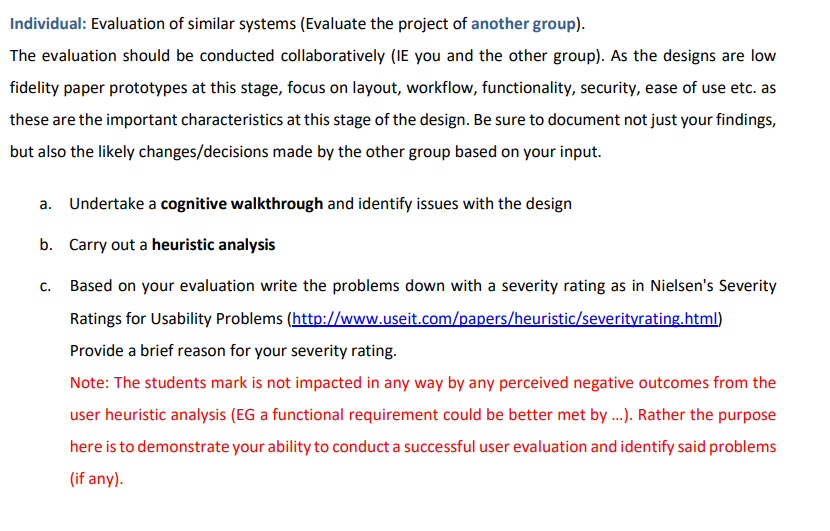
# Development of Proposed Design Concepts (Individual)



# Parallel Designs, Finalized (Group)



# Evaluation of Similar Systems (Individual)



# Conclusion

See below for an example

