Cover page

Contents

[1.0 Introduction 3](#_Toc45815266)

[2.0 Team profile 3](#_Toc45815267)

[2.1 Introduction 3](#_Toc45815268)

[2.2 Personal Information 3](#_Toc45815269)

[2.3 Team Profile 4](#_Toc45815270)

[2.4 Ideal Jobs 4](#_Toc45815271)

[3.0 Group Website 4](#_Toc45815272)

[4.0 Industry Data 4](#_Toc45815273)

[5.0 IT Work 4](#_Toc45815274)

[6.0 IT Technologies 5](#_Toc45815275)

[6.1 Clouds, Services and Servers 5](#_Toc45815280)

[6.2 Cybersecurity 5](#_Toc45815281)

[6.3 Blockchain and Cryptocurrency 5](#_Toc45815282)

[6.4 Raspberry Pi’s 5](#_Toc45815283)

[7.0 Project Ideas 5](#_Toc45815284)

[8.0 Group Reflection 5](#_Toc45815285)

[9.0 References 6](#_Toc45815286)

[10.0 Appendices 7](#_Toc45815287)

# Introduction

The following report analyses various aspects of the IT industry and how they relate to group members and their career paths. It outlines each member and their experience, analyses industry data and how it impacts each member, as well as the project idea that will be explored through to Assignment 5.

# Team profile

## Introduction

Meet **RECLAIM**, a group of like-minded students working together to produce an application to motivate and assist individuals to reduce their weekly household waste and get the most out of their weekly spending. The name **RECLAIM** has been chosen because it is memorable and directly relates to our message of making the most of household waste and reclaiming materials that would otherwise be thrown away.

The following section of the report will outline the students involved in producing this project and will compare the test outcomes and ideal jobs identified in Assignment 1. Information has been reviewed based on prior feedback and new learnings within the team.

## Personal Information

**Blair Horgan**  
s3868252

text

**Justin King**  
s3266310

text

**Justine Frost**  
s3862333

text

**Kirby Schwenke**  
s3866528

My name is Kirby Schwenke! I am an Event Coordinator based in Sydney and looking to transition into the IT Industry with a specific interest in UI/UX Design. I have previously completed a Bachelor of Management in Events and Leisure and worked in the event's industry since graduating. I have worked on events from conferences, to music festivals to food festivals. Alongside my studies and work I can be found spending time with my pets, turning my one bedroom apartment into a plant sanctuary, walking my way around Sydney or using my creativity to create anything from a chair to a new planter box.

I was drawn to study in the IT industry as I have always been someone that thrives in an environment that fosters creativity and analytical thinking, and the IT industry presents many opportunities to apply this. In my previous roles, I used drag-and-drop website editors to create event and registration websites and often found myself lost in an internet rabbit hole researching HTML and CSS so that I could alter my websites and make them more dynamic and engaging.

I have also worked with several technologies including, event registration software, project management software and file management software. All of which helped to reduce my mundane tasks, however, often I found gaps where the software did not match the skillset of its users or wasn’t intuitive. This has driven a passion in me for improving the everyday life of people, particularly professionals, creating easy to use software and UI/UX design will allow me to do so. I would love to learn more about how the front-end and back-end of websites interact and more about design principles within the IT industry.

**Stephanie Briggs**  
s3383506

Text

## Team Profile

* Test outcomes for everyone and how this info will be helpful to the group.

## Ideal Jobs

* Comparison of ideal jobs across all group members.
* Para on common elements
* Differences
* Similar or different across the group.

# Group Website

* Link to group website
* Link to repository
* Describe what has been done
* Comments on how the audit trail reflects on group work.

# Industry Data

Text

# IT Work

Text

# IT Technologies



## Clouds, Services and Servers

Text

## Cybersecurity

Text

## Blockchain and Cryptocurrency

Text

## Raspberry Pi’s

Text

# Project Ideas

500 words

# Group Reflection

* 200 words from everyone – own perception
* 400 words describing following:
  + What went well
  + What could be improved
  + At least one thing that was surprising
  + One thing you have learned as a group.

# References

# Appendices