23rd August 2020

IIT Assessment 3

Group 5 – The Technocrats

Contents

[Team Profile 2](#_Toc47702472)

[Personal Information 2](#_Toc47702473)

[Group Processes 2](#_Toc47702474)

[Career Plans 2](#_Toc47702475)

[Tools 3](#_Toc47702476)

[Repository 3](#_Toc47702477)

[Website 3](#_Toc47702478)

[GitHub Commit Audit 3](#_Toc47702479)

[Project Plan/Description 4](#_Toc47702480)

[Overview 4](#_Toc47702481)

[Detailed Description 4](#_Toc47702482)

[Skills and Jobs 5](#_Toc47702483)

[Group Reflection 6](#_Toc47702484)

[References 7](#_Toc47702485)

# Team Profile (5%)

## Personal Information

### Joe

Update from A2

### Marcus

Update from A2

### Murray

Update from A2

### Ossama

Update from A2

### Torin

Update from A2

### Tyson

Update from A2

### Summary

## Group Processes

Overall summary of how our team dynamics work

## Career Plans

### Joe

Update from A2

### Marcus

Update from A2

### Murray

Update from A2

### Ossama

Update from A2

### Torin

Update from A2

### Tyson

Update from A2

### Summary

# Tools (5%)

### Repository

<https://github.com/MurrayLowisRMIT/IITAssignment03-05-TheTechnocrats>

### Website

<https://murraylowisrmit.github.io/IITAssignment03-05-TheTechnocrats/>

### GitHub Commit Audit

GitHub audit trail commentary

Comments about tools used (MS Teams/GitHub etc.)

# Project Plan/Description (50% (20% of entire course!!))

## Overview

### Topic - ossama

### Motivation - ossama

### Landscape - ossama

## Detailed Description – joe/torin/murray

### Aims

### Plans and Progress

### Roles

### Scope and Limits

### Tools and Technologies

### Testing

### Timeframe

### Risks

### Group Processes and Communications

## Project Artefacts – Tyson/murray

Some manner of demonstrating starter artefacts we’ve made here

# Skills and Jobs (10%) - marcus

Essay about theoretical project implementation etc.

Manager’s title/role

4x position descriptions

# Group Reflection (10%)

### Joe

### Marcus

### Murray

### Ossama

### Torin

### Tyson

### Summary

# References

### [] xxx

xxx