Individual Portfolio - 30021359

# GitHub:

* Link: <https://github.com/PeterColburn/Team1>
* Contributors at link: Kavlong, PeterColburn, 30021359(Me)

# Week 1: 10/01/2022

|  |  |
| --- | --- |
| Week 1 |  |
| Activities Set | We decided roles and set a current working plan; I was assigned to start work on our Power Point presentation for the following week.  In this week I begun work on our PowerPoint presentation, working on design animations and applying the research conducted by Peter to the slides. |
| Outcomes of QA activities | The outcome from this week was that I began work on our presentation, this included working on a design and template that we could use to expand on the following week. |
| Results from QA activities | I began work on our PowerPoint and begun work on a design template to use on the slides. |
| Evidence of activities | See appendix: |

# Week 2: 17/01/2022

|  |  |
| --- | --- |
| Week 2 |  |
| Activities Set | Monday/Tuesday - I continued the PowerPoint adding further content including images and animations. I also prepared note cards and prepared the words I would say during presenting.  Wednesday – Finalised my prepared words and attended a group practice performance of the PowerPoint, including lines and the quiz.  Thursday – We presented our presentation and took notes on the other presenting teams ready for reflection and feedback forms. |
| Outcomes of QA activities | We finished the PowerPoint and preparation ready to present.  We took notes on other presentations ready for feedback forms in the following weeks. |
| Results from QA activities | We reflected on our presentation, for improvement next time we could be more dynamic with our positioning, for example standing in a more central position and not standing in the corners huddled up. |
| Evidence of activities | See appendix: |

# Week 3: 24/01/2022

|  |  |
| --- | --- |
| Week 3 |  |
| Activities Set | Reflection for phase 1 of our project.  I took further notes on this weeks current presentations. |
| Outcomes of QA activities | Focused on presentation from phase 1 and reading through feedback so that we could apply it in the future.  Took notes based on the other presentations. |
| Results from QA activities | Due to outside issues I was unable to attend the Tuesday tutorial, continued reflection from Phase 1 at home.  Took notes from the presentations on the Thursday. |
| Evidence of activities | See appendix: |

# Week 4: 31/01/2022

|  |  |
| --- | --- |
| Week 4 |  |
| Activities Set | Took further notes on current seminar presentations.  Used the notes we had taken thus far to fill out relevant feed back forms. |
| Outcomes of QA activities | Reflection on group seminars and reflection documents. |
| Results from QA activities | The knowledge used from the notes and feedback will be useful during our Phase 3 |
| Evidence of activities | See appendix: |

# Week 5: 07/02/2022

|  |  |
| --- | --- |
| Week 5 |  |
| Activities Set | Continued notes and feedback.  Began work on the vulnerability document, my assigned topics were *Insecure Design* and *Vulnerable and outdated components*. This involved reading through academic documents and research to find the key information on these topics and other relevant information that we could apply to our code in the future. |
| Outcomes of QA activities | I gathered research and applied it to our vulnerability document. |
| Results from QA activities | I, alongside my team were able to gather the necessary research to apply to our code to make it more secure for future development. |
| Evidence of activities | See appendix: |

# Week 6: 14/02/2022

|  |  |
| --- | --- |
| Week 6 |  |
| Activities Set | This week I was assigned the research the topic *Security measures for databases* to apply to the database we will use in our project. In addition to this research I also made the relevant steps to finish my personal portfolio and ensuring that all my work was properly submitted to our GitHub repository. |
| Outcomes of QA activities | Finished research and ensured my work had been properly submitted to GitHub. |
| Results from QA activities | From this week I had finished the necessary research for the phase. In the next phase we can utilise this research to improve our project and ensure it meets our standards for quality. |
| Evidence of activities | See appendix: |

# Appendix

## Week 1/2: PowerPoint related Evidence

This contains the PowerPoint materials for both weeks 1 and 2

Graphical user interface, website

Description automatically generated

Calendar

Description automatically generated

* Quiz:

Text

Description automatically generated

Timeline

Description automatically generated with medium confidence

Logo

Description automatically generated

Text

Description automatically generated

A picture containing text, sign

Description automatically generated

## Week 3 Evidence

N/A

## Week 4 Evidence

N/A

## Week 5 Evidence – see Vulnerability Document on GitHub for more

Graphical user interface, text, application, Word

Description automatically generated

Example of contents page, my work under *Insecure Design* and *Vulnerable and Outdated components.*

## Week 6 Evidence

My Database vulnerability document:

Graphical user interface, text, application

Description automatically generated

See more about this document on the GitHub