**Section: Project Management (Advocate: Mike Watkins)**

**P1 - Devise project aims and objectives for a chosen scenario.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#i-project-overview> |
| These links take you firstly to the concept pitch from the ZSL project when she told us all about the aims and objectives of the project. |

**P2 - Produce a project management plan that covers aspects of. cost, scope, time, quality, communication, risk and resources**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#cost> |
| This link takes you to my project management part of the ZSL project where we discuss the cost, scope, time, quality, communication, risk and resources] |

**P3 - Produce a work breakdown structure and a Gantt Chart to provide timeframes and stages for completion.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL#iii-scheduleplan>  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#work-breakdown-structure> |
| This link takes you to the ZSL Gantt Chart and the work breakdown structure |

**P4 - Carry out small-scale research by applying qualitative and quantitative research methods appropriate for meeting project aims and objectives.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/Glossary-Of-Tech-Terms/blob/master/README.md#research>  <https://github.com/RyanEdwards1/ZSL#vi-research> |
| These links take you firstly to what qualitative and quantitative research are and what they stand for. The second link takes you to where I have used qualitative and quantitative |

**P5 - Analyse research and data using appropriate tools and techniques.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL#vi-adapting-to-feedback>  <https://github.com/RyanEdwards1/ZSL#vii-tools-and-techniques> |
| The first link takes you to the feedback we had received from ZSL about are first prototype. The second link takes you to the tools and techniques we used for the ZSL project |

**P6 - Communicate appropriate recommendations as a result of research and data analysis to draw valid and meaningful conclusions.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL#vi-adapting-to-feedback>  <https://github.com/RyanEdwards1/ZSL#visual-adaptions> |
| This link takes you to the feedback which we analysed and acted upon to improve are program |

**P7 - Reflect on the value of undertaking the research to meet stated objectives and own learning and performance.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL#vi-adapting-to-feedback>  <https://github.com/RyanEdwards1/ZSL#vi-research> |
| These links take you to research and objectives we had to meet as well as learning along the way with making a lot of mistakes |

**M1 - Produce a comprehensive project management plan, milestone schedule and project schedule for monitoring and completing the aims and objectives of the project.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL#iii-scheduleplan> |
| This link is to show the Schedule, Aims and Monitoring of the project |

**M2 - Evaluate the accuracy and reliability of different research methods applied.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/Glossary-Of-Tech-Terms#research> |
| This link takes you to the different research methods |

**M3 - Evaluate the selection of appropriate tools and techniques for accuracy and authenticity to support and justify recommendations.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#tools-and-techniques> |
| This link takes you to my Review/Evaluation of the tools and techniques we used though out the ZSL project |

**M4 - Evaluate the value of the project management process and use of quality research to meet stated objectives and support own learning and performance.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#project-management-process--research> |
| This link will take you to my evaluation of my project management and research |

**D1 - Critically evaluate the project management process and appropriate research methodologies applied.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#project-management-process--research> |
| This link will take you to my evaluation of my project management and research |

**D2 - Critically evaluate and reflect on the project outcomes, the decision making process and changes or developments of the initial project management plan to support justification of recommendations and learning during the project.**

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| Please use this section to provide all appropriate, valid and checked http Links that point to your evidence; use multiple lines to separate multiple links  <https://github.com/RyanEdwards1/ZSL/blob/master/README.md#the-project-overall> |
| This link takes you to my final overall review on the project. How it went, what could have gone better, what did you learn. |