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

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-PROJECT-2#timeline-of-progress>  <https://github.com/s-j-pearce/HND-VG-PROJECT-1#gant-chart>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#iii-scheduleplan> |
| The project aims are consisting of the user stories as well as the basic Gantt chart. The user stories break down the project into chunks which allows us to work on one at a time. The second link will take you to the Gantt chart where it shows the objectives of the project and the time it took to complete each individual task. |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#project-management-documentation>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#cost>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#scope>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#time>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#quality>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#communication>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#risk>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#resources> |
| The first link will take you to the start of my project management document. The other 7 links are directly to other section of my project management. Each link will take you to a different section, if you have a look at the end of the link it will say which section it will take you too. |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-PROJECT-1#gant-chart>  <https://github.com/s-j-pearce/HND-VG-PROJECT-2#timeline-of-progress>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#iii-scheduleplan>  <https://github.com/s-j-pearce/HND-VG-PROJECT-1#flow-chart>  <https://github.com/s-j-pearce/HND-VG-PROJECT-2#flow-chart> |
| The first three links above are off the Gantt charts that I have created to overview the projects development. Each chart shows the dates and the progress spent on each stage. The last 2 links are off flow charts which break down 2 of the projects and show the steps in which the applications work and in what order things need to happen. |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE/blob/master/README.md#v-concept-pitch-17th-october-2017>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE/blob/master/README.md#vi-adapting-to-feedback>  <https://github.com/s-j-pearce/Glossary-of-Tech-Terms#types-of-research> |
| All of the links above will take you to areas of current research that has been performed. The first 2 links are actual research with results. The last link is to the types of research and methodology. |

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

|  |
| --- |
| 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  TBA |
| Please provide a short (between 3 to 8 well considered, fully proofread and reflected sentences) explanation that justifies why the evidence/links you have provided is suitable as evidence of this requirement |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#vi-adapting-to-feedback>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#visual-adaptions> |
| The links above show how after showing a demonstration of our initial design we adapted our design with recommendations from the people who first tested and tried out our application.  Data styled research yet to be added. |

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

|  |
| --- |
| 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  TBA |
| Please provide a short (between 3 to 8 well considered, fully proofread and reflected sentences) explanation that justifies why the evidence/links you have provided is suitable as evidence of this requirement |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#project-management-documentation>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#iii-scheduleplan>  <https://github.com/s-j-pearce/HND-VG-PROJECT-1#gant-chart>  <https://github.com/s-j-pearce/HND-VG-PROJECT-2#timeline-of-progress> |
| The first link is a whole overview of one of our projects, from that link you have access to see the planning and the schedule for the development stages of the project. The other 3 links are of Gantt charts from various other projects which show the timeline and the progress of each project. The Gantt charts break down individual stages or tasks and show how much time was spent on them as well as when they are completed. |

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

|  |
| --- |
| <https://github.com/s-j-pearce/Glossary-of-Tech-Terms/blob/master/README.md#types-of-research> |
| The link above takes you to the page where I have a look at two different but very common types of research methods. At the end of the section I evaluate and discuss which in my opinion is the best form of research method. I explain and go into detail as to which method I feel is the best especially for specific tasks. |

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

|  |
| --- |
| 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  TBA |
| Please provide a short (between 3 to 8 well considered, fully proofread and reflected sentences) explanation that justifies why the evidence/links you have provided is suitable as evidence of this requirement |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#project-management-documentation>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#v-concept-pitch-17th-october-2017>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#vi-adapting-to-feedback>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#visual-adaptions> |
| Please provide a short (between 3 to 8 well considered, fully proofread and reflected sentences) explanation that justifies why the evidence/links you have provided is suitable as evidence of this requirement |

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

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#project-management-documentation>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#v-concept-pitch-17th-october-2017>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#vi-adapting-to-feedback>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#visual-adaptions>  <https://github.com/s-j-pearce/Glossary-of-Tech-Terms/blob/master/README.md#types-of-research> |
| The first five links will take you to sections of the project management documentation for our ZSL project. Within these documents there are detailed sections where there is evidence of research from when we pitched our idea and taught the users how to use our game whilst we were there, furthermore the presentation was to show how we saw our application developing and how each feature would work. |

**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.**

|  |
| --- |
| <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#project-management-documentation>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#vi-adapting-to-feedback>  <https://github.com/s-j-pearce/HND-VG-ZSL-AMAZING-ANIMAL-RESCUE#x-review> |
| Please provide a short (between 3 to 8 well considered, fully proofread and reflected sentences) explanation that justifies why the evidence/links you have provided is suitable as evidence of this requirement |