**91902 - Use complex techniques to develop a database**

**91903 - Use complex techniques to develop a digital media outcome**

**91907 - Use complex processes to develop a digital technologies outcome**

**Project Name: \_\_\_\_\_\_\_\_\_\_\_\_**

**Purpose** - what is the purpose of the project you are creating.

**End-users/Target Audience** - who will be accessing and using the database/website you create

**Requirements** - what are the pages of your database/website, what does it need do be able to do

**Technical requirements** - what are the technical requirements that need to be met for your database/website

**Relevant Implications involved** - explain the relevant implications of your database/website

**Addressing Relevant Implications** - how did you address the implications that you identified

**Project components** - show your decomposition table for your project

**Project management** - show your kanban chart that you are using to manage your project

**Entity Relationship Diagram / Database Plan** - show your planning for the database

**Database testing** - show your testing table for the database

| Testing Query | Expected Result | Result | Changes made |
| --- | --- | --- | --- |
|  |  |  |  |

**Layout** - what will the layout of the pages look like

**Colour scheme** - test what colour palette will you use

**Images** - what are some images you will include, where are they sourced from

**Version Control** - link to your GitHub repository for this project

**Trialling** - who has given feedback and what have you done with that feedback

| Trailed By | Feedback from user | Action(s) taken after feedback |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Testing** - what has been tested and what modifications done from the information gathered

| Test (s) | Action(s) taken after feedback |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Validation** - check that your code follows the conventions of the languages used

**Reflection and Evaluation** - discuss how information gained from the planning, testing and trialling of components led to the development of a high-quality digital technologies outcome.