This document will instruct and direct you to complete all of the evidence you will need to meet the Achieved level criteria for the following standard.

| **Number** | **Version** | **Title** | **Credits** | **Assessment** |
| --- | --- | --- | --- | --- |
| AS91893 | 1 | Use advanced techniques to develop a digital media outcome | 4 | Internal |
| **Achievement Level Statement** | | | | |
| Use advanced techniques to develop a digital media outcome. | | | | |

Please enter the requested evidence in the areas provided.

# State the issue that requires a digital media outcome to be developed.

If you have opted to create a solution for a different brief than the one provided, please complete this table and have it agreed with our teacher before you get started to ensure the project is suitable for this assignment.

|  |  |
| --- | --- |
| Who is your solution for? | Describe the subject, group or organisation you will be creating something for and identufy the main contact by name. |
| What do they need to be solved? | Describe the problem / solution you will create / try to solve. |
| What it is that you intend to create? | Website? If so, how many pages/sections? What will they show?  Publication? If so, how many pages/sections? What will they show?  Videos? If so, how many and what content will you address in each?  Etc. |
| What content will there need to be and where will it come from? | Information about ???  Photos of ???  Animations of ???  Etc. |
| What are the specifications that may need to be met? | Create a list of all the specifications this project needs to meet. If you need some ideas look at the issue provided. |
| What did your teacher say about this proposal? | Discuss this with your teacher |

# 1.2 Advanced Tools / Techniques

In the table below identify the advanced tools and techniques you have used, why they have been used and where the evidence of their use can be found.

|  |  |  |
| --- | --- | --- |
| Advanced Tool / Tech | Why was it used | Where is it used |
| *e.g. Linked CSS documents* | *To allow for* | *This is found in the …* |
|  |  |  |
|  |  |  |
|  |  |  |

# 1.3 Conventions Used

Each tool and media environment has a set of conventions that should be followed. e.g. for HTML there are many such as the [W3schools](https://www.w3schools.com/html/html5_syntax.asp) style guide and the [Google HTML/CSS](https://google.github.io/styleguide/htmlcssguide.html) style guide, and each of these contain guidance such as…

* Indentation
* Naming
* Use of quotes etc.

In the table below identify the conventions you have followed and add details that explain the steps you have taken.

|  |  |
| --- | --- |
| Selected Media Environment / Tool | Style Guide Used |
| *e.g. HTML / CSS* | *W3School Style Guide* |
| Convention | Notes |
| *e.g. Naming conventions* | *e.g. All of the …* |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# 1.4 Explaining relevant implications.

Achievement at this level requires you to explain a number relevant implications around the solution you created. Please answer the questions below for relevant implications listed. You are allowed to change the implications listed if you wish and a larger list of these is available in the main assessment document.

|  |  |  |
| --- | --- | --- |
| Relevant Implication | What does this relate to?  Why is it important?  Why should you need to consider it? | What aspects of your solution could be affected by this?  What would you need to do to address it? |
| Aesthetics |  |  |
| Social |  |  |
| Sustainability and future proofing |  |  |
| Health and safety |  |  |

# 1.5 Data Integrity

Basic testing will have already been documented in your video recording, but you still need to address Data Integrity.

Data Integrity is all about showing that the content of your work is suitable (proofread, spell checked, ethical etc.) The safest way to show this is to document what you have done to ensure everything is correct. This can be achieved by simply stating what you have checked and the errors you have noticed. It is advised that this is done twice, once by you and again by someone else with a fresh pair of eyes.

Do not be afraid of listing the errors you spot. There will most likely be some and they will need to be fixed so do not pretend that you did a perfect job first time!

Complete the table below to show the errors you spotted and how you will fix them. If you did not spot any errors then there is some advice on what to do in the **Extra Help Sheet Available**

|  |  |  |
| --- | --- | --- |
| **What was being checked?** | **What was the problem?** | **How will it be fixed?** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# 1.5 & 1.6 Testing and Presenting Version 1 of your solution

Record a video showing your solution in operation. Show each of the elements you have created to demonstrate that it operates as expected or identifies areas that require further development.

If your chosen technology has any form of validation service available (e.g. html validation) demonstrate this in use as well to both show how effective your use has been and to highlight any areas you may need to develop further.

Be sure to take your time and give the viewer of this video and opportunity to fully see your solution in action. Save your video recording in a suitable file format (e.g. wmv or mp4 – NOT an ispring file)

|  |
| --- |
| Below tell us the name of this file and where it is stored. |
|  |