|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **VCE Data Analytics: School-assessed Task 2024** | | | | | | | |
| **Assessment Criteria** | **Levels of Performance** | | | | | | |
| **Indicators** | **Not shown** | **1–2 (very low)** | **3–4 (low)** | **5–6 (medium)** | **7–8 (high)** | **9–10 (very high)** |
| **Unit 4 Outcome 1**  **7. Skills in  using data visualisation software.** | * Use of data visualisation software tool to create infographics or dynamic data visualisations. | Insufficient evidence | Uses limited functions, formats and conventions to create infographics or dynamic data visualisations. | Uses some functions, formats and conventions to create infographics or dynamic data visualisations. | Uses a range of functions, formats and conventions to create infographics or dynamic data visualisations. | Uses a wide range of suitable functions, formats and conventions to create infographics or dynamic data visualisations. | Uses a comprehensive range of suitable functions, formats and conventions to create infographics or dynamic data visualisations. |
| * Applies appropriate validation and verification techniques. | Applies limited data validation and verification techniques. | Applies some relevant data validation and verification techniques. | Applies a range of relevant data validation and verification techniques. | Applies a wide range of relevant data validation and verification techniques to check the reasonableness of input data. | Applies comprehensive data validation and verification techniques to check the reasonableness and completeness of all input data. |
| * Documents the use of suitable testing techniques to ensure the solution performs as intended. | Lists some suitable testing techniques. | Outlines some suitable testing techniques. | Documents a range of suitable testing techniques to ensure the solution performs as intended. | Documents a wide range of suitable testing techniques to ensure the solution performs as intended. | Documents a comprehensive range of suitable testing techniques to ensure the full solution performs as intended. |
| * ~~Documents evidence of critical and creative thinking through the modification of designs and evaluation criteria.~~ | ~~Lists some evidence of critical and creative thinking through the modification of designs.~~ | ~~Outlines some evidence of critical and creative thinking through the modification and further development of designs.~~ | ~~Documents evidence of critical and creative thinking through the modification of designs and evaluation criteria as well as listing some possible contingencies for solution development.~~ | ~~Documents detailed evidence of critical and creative thinking through the modification of designs and evaluation criteria as well as a range of relevant contingencies for solution development.~~ | ~~Documents comprehensively evidence of critical and creative thinking through the modification of designs and evaluation criteria as well as a wide range of relevant contingencies for solution development.~~ |
|  | 0 ❑ | 1 ❑ 2 ❑ | 3 ❑ 4 ❑ | 5 ❑ 6 ❑ | 7 ❑ 8 ❑ | 9 ❑ 10 ❑ |

Good job Tyler,

I can really appreciate going down a different route and making a dynamic data visualisation rather than going with an infographic. A lot of great touches were made here including the selection to show and display a variety of different charts and the scrolling text to show the difference in A.I responses and human corrected comments.

It would have been great to see a testing table here and some comments on your validation and verification however. Again, I could see that some testing would have been complete whilst developing, though I would suggest that next time you test-as-you-go. It would be beneficial to set up a testing table whilst you develop, knowing exactly what you need to test and conduct it as soon as you include a new feature in your development.  
If you need to test it whilst you develop, may as well note it down as well. This would have helped with some minor changes including image quality issues, font-size readability and automatic window resizing.

Overall, the website looks nice and your dynamic visualisations work well through the interactive sections, though some testing and polish would go a long way ☺

P.S I always appreciate a good github io page. They are great for hosting a lot of stuff, plus being able to fork, branch and edit with ease is a big plus!