**Assessment Feedback**

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| **Student Name:** | Lance Flatman | | |
| **Assessment Code & Name:** | 33130/03 Develop a UI to interact with a database | | |
| **Course Code & Title:** | ICT40515 Certificate IV in Programming  Units:  ICTPRG403 Develop data-driven applications  ICTICT420 Develop client user interface  ICTPRG410 Build a user interface | | |
| **Assessor:** | Justin Mclean | | |
| **Date of Final Result:** | 6/05/2019 | **Final Result:** | High Distinction (HD) |
| **General / Opportunities for improvement:** | Hi Lance,  Amazing work here and there not much that could be improved. One suggestion I would give is that for questions 11, while you answer is correct, waterfall can also be used effectively for small projects. It’s not so much the size but if the problem to solve is well-known waterfall may have less overhead and less documentation than using agile, clients also don’t need to be as involved after requirements have been determined which can also save time. Here’s a couple of links on the subject:  <https://thedigitalprojectmanager.com/agile-vs-waterfall/>  <https://www.pmi.org/learning/library/agile-versus-waterfall-approach-erp-project-6300>  The Standish Group reports statistics on failed projects and from memory agile and waterfall have similar good success rates for small projects and the differences show up more in large projects, where agile is better. Conclusion was for small project other factors are more important than size when choosing waterfall or agile. | | |
| **What I really *liked* about your assessment:** | Excellent concise detailed answers in your own words with professional diagrams. Keep up the good work! | | |