**Assessment Feedback**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name:** | Lance Flatman | | |
| **Assessment Code & Name:** | 33129/01-[Let’s](https://opencolleges.my.salesforce.com/a0QE0000009b11Z) get programming with C# | | |
| **Course Code & Title:** | ICT40515 Certificate IV in Programming  Units  CTPRG406 Apply introductory object-oriented language skills  ICTPRG415 Apply skills in object-oriented design  ICTPRG413 Use a library or pre-existing components | | |
| **Assessor:** | Maria Tentzeraki | | |
| **Date of Final Result:** | 17/01/2019 | **Final Result:** | High Distinction (HD) |
| ***SECTION A: Feedback required to be addressed*** *(if the learner has achieved a Pass / Satisfactory (or higher), go directly to* [***Section B***](#SectionB)*)* | | | |
| ***S******ECTION B:******Overall feedback on the quality of the learner’s submitted assessment*** *(Once you have completed this section, please complete Final Result at the top of this form)* | | | |
| **General / Opportunities for improvement:** | Hi Lance. Thank you for improving your assessment. You reviewed and modified your answers and with your submitted evidence, you proved your understanding in Object-Oriented concepts. I would only suggest adding a paragraph on licensing issues when evaluating a reusable component. Licensing limitations may have a significant impact on the cost of the project.  **All Questions**  It would be preferable to add your references at the end of your document and use an index to refer to the relevant reference in the text. | | |
| **What I really *liked* about your assessment:** | I liked your analysis on reusable components. Also, you improved your justification in question 9. This is an indication that you have a good understanding of aggregation and composition concepts in Object Oriented Design. Well done Lance! | | |