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| Task No. | 1 | Task Title | | 1st Day Assessment | | | | Due Date | 01/03/2019 | |
| Unit / Module details | | | | | | | | | | |
| Qualification/Course | | | Code | ICT60515 | Title | Advanced Diploma of Computer Systems Technology | | | | |
| Unit/Module | | | Code | ICTICT502 | Title | Develop detailed component specifications from project specifications | | | | |
| Assessment details | | | | | | | | | | |
| Assessor | | | Assessor’s name | | Vikram Behal | | Assessor’s phone | | | 03 9354 6130 |
|  | | | Assessor’s email | | vbehal@kangan.edu.au | | | | | |
| Elements / Learning outcomes | | | Element 1.3 Prepare diagrams according to standards  2.1 Analyse and document component connectivity | | | | | | | |
| Task overview*(see below for specific instructions and criteria)* | | | This assessment item requires students to work individually and accomplish their task professionally and in time. It is their responsibility to inform/contact teacher if they need any clarification to accomplish this task. This assessment item is open book and they can use any available resources. Marking Criteria for this assessment is as per Assessment instructions and criteria.  **Students are required to explain following:**   1. Purpose of Class Diagram 2. Importance of good documentation   **Explain above at the end of this document under “Task Instructions and Student Work” .** | | | | | | | |
| Assessment conditions | | | * This information is to be handed to each student to outline the assessment requirements. * This is open book assessment answer all questions. * This Assessment Item requires students to work individually and address all requirements as per Assessment item Description * Students are required to accomplish their task professionally and in time * Students must submit this Assessment item at MyLearning * This assessment item is classroom based * Allocated time for this assessment item is one hour, however student can negotiate time with teacher under special circumstances * Read the Plagiarism policy and procedure carefully to understand the consequences that you could face if your work is plagiarized. * You plagiarize if you present other writers' words or ideas as your own. * You must use citations to document all ideas and significant information that are not your own. * Submit this document by the due date (penalties applies) * Insert your name and student id in the footer. * Use Font: Arial Font Size: 10 Heading: Bold Arial Heading Size: 12 Sub Heading: Bold Arial Sub Heading Size: * Marking Criteria for this assessment Item is as under | | | | | | | |
| Resources | | | Resources are available through MyLearning | | | | | | | |
| How to submit | | | Complete Assessment items as per assessment Item description and upload assessment item at MyLearning  All items submitted must be clearly marked with the following details:  • Your full name  • Your student number  • Your class group  • The date  This cover sheet must accompany all items submitted. | | | | | | | |

| Assessment instructions and criteria | | | |
| --- | --- | --- | --- |
| With competency based assessment **all** assessment requirements for each assessment task must be assessed as satisfactory **(S)** for a competent **(CA)** result to be recorded. If an assessment result for any task is assessed as not satisfactory **(NS)** a resubmission will be required for the outstanding **(NS)** assessment task.  Rows can be deleted by left clicking to the left of the row and click *Backspace*  Rows can be added by left clicking to the left of the row and click *CTRL+C* and then *CTRL+V* | | | |
| **Instruction/Task** | **Criteria that you will be assessed on** | **S** | **NS** |
| Explain purpose of class diagram | Student explained purpose of class diagram |  |  |
| Explain Importance of good documentation | Student explained Importance of good documentation |  |  |
| Click here to enter text. | Click here to enter text. |  |  |

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| Student details | | | | | | | | | | | |
|  | Student’s name | | | Benjamen Calleja | | Student’s ID | | | Cal14385330 | | |
| Unit/Module details | | | | | | | | | | | |
| Unit/Module | Code | | ICTICT502 | Title | Develop detailed component specifications from project specifications | | | | | | |
|  | Task title | | 1st Day Assessment | | | | | | | | |
| Assessment feedback / comments | | | | | | | | | | | |
| Click here to enter text. | | | | | | | | | | | |
| Re-submission (where applicable) | | | | | | | | | | | |
| Unsatisfactory tasks are to be re-submitted according to the details below. Type NA if not applicable. | | | | | | | | | | | |
| **Task (or component of task) to be re-submitted** | | **Additional evidence required** | | | | | **Re-Submission date** | | | **S** | **NS** |
| Task for re-submission | | Evidence | | | | | Date | | |  |  |
| Task for re-submission | | Evidence | | | | | Date | | |  |  |
| Task for re-submission | | Evidence | | | | | Date | | |  |  |
| Result for this assessment task | | | | | | | | | | | |
|  | Your final result for this unit will be provided on the ***Unit Result Record*** at completion of all assessment tasks | | | | | | | | | | |
|  | Result | | | Choose an item. | | | | | | | |
|  | Assessor’s signature | | |  | | | **Date** |  | | | |

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| Task Instructions and Student Work |

**Student must explain/answer under this section.**

This assessment item requires students to work individually and accomplish their task professionally and in time. It is their responsibility to inform/contact teacher if they need any clarification to accomplish this task. This assessment item is open book and they can use any available resources.

**Students are required to explain following:**

1. Purpose of Class Diagram  
   **The purpose of class diagram is to model the static view of an application. Class diagrams is the only diagram that can be directly mapped with object oriented lanuages. Class diagrams are a static diagram and ut us used to model the static view of a system. The static view describes the volcabulary of a system**
2. Importance of good documentation  
   **The importance of good documentation in product development projects is often underestimated. Product development requires a series of intricate steps along the way, and having solid design documentation can go a long way in insuring a project goes well.**