

Mount Druitt Tafe Campus

Unit code	ICTPRG503	Unit name and release number	Debug and monitor application
	ICTPRG501		Apply Advance object oriented language skills
	ICTPRG527		Apply intermediate object oriented skills

Please note that TAFE NSW is required to retain copies of all completed assessments, where practical, for a minimum period of three (3) years (or in accordance with regulatory/licencing requirements) after the completion of a learner's studies. *Refer to procedure to determine the retention period required.*

Assessment Instructions	This is assessment event number insert event number of insert total number of events for this unit
Instructions for the Assessor	<p>Assessor must:</p> <ul style="list-style-type: none"> • administer and monitor the assessment to ensure currency and authenticity • ensure the learners name appears on each page of the submitted assessment task • provide detailed and specific feedback on each individual's learner assessment sheet • provide access to all required materials (e.g. reference materials, policy documents, workplace documents)
What is a satisfactory result?	<p>The learner must meet all the criteria in the marking guide for this assessment event.</p> <p>If the learner is initially assessed as unsatisfactory, they may be entitled to re-sit or resubmit the assessment event. This only applies to initial attempts or submissions that are considered to be a genuine attempt by the learner and will be subject to approval by the Teacher. The learner will need to discuss options to re-sit or resubmit an assessment task, with their teacher within the current enrolment period for the unit(s) of competency.</p>
Due date	1/11/2018
Learner must provide	Students needs to submit the developed app along with report in person
Assessment feedback, review or appeals	<p>The teacher/assessor must provide feedback to the learner no later than 10 days after all assessment activities have been conducted.</p> <p>The TAFE NSW Assessment Result form must be completed in full, including all required learner and assessor signatures.</p> <p>If a learner requests a review of their results or if they have any concerns about their results, they can contact their teacher/assessor or their Head Teacher.</p> <p>The learner has three weeks from the date they receive their results in which to make an appeal and/or request a review.</p> <p>A response to the learner is required within ten days of the receipt of such request.</p> <p>You will need to work with your Head Teacher to address the appeal in accordance with Assessment Guidelines for TAFE NSW.</p>

MARKING INSTRUCTIONS

Model answers / marking criteria for each question are provided below.

Use these to support your judgement when determining a satisfactory result.

The learner's response to each question must contain the information indicated in this marking guide in order for their response to be correct. However, if a learner provides information other than indicated below, and in the professional opinion of the assessor it is appropriate and meets the intent of the question, it may be considered correct.

All questions must be answered correctly in order to satisfactorily complete this assessment event

Learner number:

Learner name:

Vijitha . Menugumala

Unit code:

ICTPRG503

ICTPRG501

ICTPRG527

Unit name:

Debug and monitor application

Apply Advance object oriented language skills

Apply intermediate object oriented skills

Assessment event number 1 of 2

Assessment title

Project

Criteria met? →	Yes	No	Comments/feedback
Task 1: Database connections			
You need to have CRUD (create , update , delete , read operation) on appointment			<i>Good work</i>
You need to have CRUD (create , update , delete , read operation) on Patient.			
You need to have CRUD (create , update , delete , read operation) on Doctor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Connection to database(Mysql)	<input checked="" type="checkbox"/>		
Use of data Structure/Collection for sorting /searching data			
Task 2:			
Show Inheritance to atleast one level	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Use of Exception handling	✓		
Use of animation and 2D Graphics	✓		

IMPORTANT NOTE: When this document is complete, the assessor must

- attach it to the learner's *Unit outcome and event results* document
- complete the relevant details in the learner's *Unit outcome and event results* document

AC

feedback in class

good work on Moodle

upload work 3/12/2018

Mamun

M. Bijita
3/12/2018

Vijitha Merugumala