

MANUEL S. ENVERGA UNIVERSITY FOUNDATION An Autonomous University LUCENA CITY

$\begin{array}{c} \text{College of Computing and Multimedia Studies} \\ \textbf{QUALITY FORM} \end{array}$

Document Code: CCMS-F-CE
Document Title: Course Examination
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Revision No.: 0
Effectivity Date: August 23, 2021
Prepared by: CCMS
Reviewed by: QMR
Annroved by President

PERIOD COVER 2 nd Sem / SY 2024-2025	FINAL EXAMINATION	Date of Exam: I	Date of Exam: May 13, 2025		
Course / Subject	CSPL101 – Programming Language	Score / Rating			
Name of Student Year/Course		Calibrated by:	DONABELL S. HERNANDEZ Department Chair Date:		
Prepared By:	DAVID ERIC S. ORETA Signature over Printed Name	Approved by:	RODRIGO C. BELLEZA. JR Dean Date:		

Instruction:

Create an application or system that should be designed to be used by students, teachers or school personnel. The application or system should have two(2) versions, one is created using the programming language assigned to you during the report and the second version will be created using another programming language that existed and/or is still existing **EXCEPT** for the following:

Java

PHP(Laravel, Codeigniter and other PHP web framework)

C

C++

C#

Python(Django, Flask and other Python web framework)

JavaScript

JavaScript Framework (ReactJS, Angular, Vue.js etc.)

For example, if you choose facility reservation, you will create two version of the said application using the two programming language you have selected.

This is the group exam with the same groupings during the report.

The following should be discussed/presented during the final examination on May 13, 2025.

- 1. (0-5 pts) Introduction to your application. What is the application all about.
- 2. (0-5 pts) The Major operational features of the applications
- 3. (0-5 pts) Flowchart or Use case diagram.
- 4. (0-5 pts) Programming language features or components or constructs or elements you use in the development of your application both for ver1 and ver2. Discuss how these features were implemented in your application.

The following Scoring Rubrics will be used for this exam:

1	2	3	4	5
BEGINNING	DEVELOPING	APPRAISING	PROFICIENT	ADVANCE
(Minimal and	(Some Evidence	PROFICIENCY	(Commendable	(Exceptional
Limited Evidence	of Achievement)	(Adequate	Achievement)	Achievement)
of Achievement		Evidence of		
		Achievement)		
0 – 1	2	3	4	5



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