

MANUEL S. ENVERGA UNIVERSITY FOUNDATION An Autonomous University LUCENA CITY

OFFICE OF THE DEAN

College of Computing and Multimedia Studies

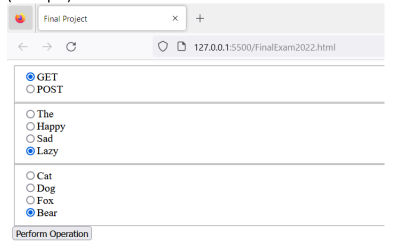
Document Code: CCMS-F-E
Document Title: Course Examination
Page No: 1 of 2
Revision No.: 1
Effectivity Date: August 2021
Date Revised: 0
Prepared by: CCMS
Reviewed by: QMR
Approved by: President

COURSE EXAMINATION

PERIOD COVER 1st Sem / SY 2021-2022	FINAL PROJECT/EXAMINATION	Date of Exam: December 9, 2022	
Course / Subject	CSPL101 – System Integration and Architecture 1	Score / Rating	
Name of Student Year/Course		Calibrated by:	ROSELYN A. MAAÑO Department Chair Date:
Prepared By:	DAVID ERIC S. ORETA Signature over Printed Name	Approved by:	RODRIGO C. BELLEZA. JR Dean Date:

Instruction:

1. (0-5 pts) Create an HTML document that will have the following BASIC structure/component.



OUTPUT HERE:

- 2. The API to be used is https://jsonplaceholder.typicode.com/. Read the document for the details of using the endpoints.
- 3. (0-5 pts) Utilize HTML form, Radio button and button(s). Other HTML element that can be included.
- 4. (0-5 pts) Utilize JavaScript to access the API endpoint focusing on REST GET and POST methods.
- 5. (0-5 pts) Utilize GIT and Github repository for this project.
- 6. (0-5 pts) Utilize Bootstrap for the output or response from the server.
- 7. Submit the URL of your Github repository.

Scoring Rubrics

Score	Description		
5	Student can complete all tasks assigned without error		
4	Student can complete all tasks assigned with less error		
3	Student can complete partial tasks assigned with a few		
	errors		
1 - 2	2 Student can complete partial tasks assigned with more		
	errors		
0	Student shows no response/task not attempted		



MANUEL S. ENVERGA UNIVERSITY FOUNDATION An Autonomous University LUCENA CITY

OFFICE OF THE DEAN

College of Computing and Multimedia Studies

COURSE EXAMINATION

Document Code: CCMS-F-E

Document Title: Course Examination

Page No: 2 of 2

Revision No.: 1

Effectivity Date: August 2021

Date Revised: 0

Prepared by: CCMS

Reviewed by: QMR

Approved by: President