

## Final Evaluation: 40%

Course Identification		
Name of program – Code:	ACCOUNTING AND MANAGEMENT TECHNOLOGY/410.B0/CA.71	
Course title:	DATABASE MANAGEMENT	
Course number:	410-CT3-AS	
Group:	08134	
Teacher's name:	ADIN ASHBY	
Duration:	3 periods (150 minutes)	
Semester: Fall 2024		
Student Identification		
Name:	Student number:	
Date: December 18, 2024	Result:	
	k, and that I credited all content sources of which I am ges, graphics, films, etc.), in the required quotation and	
Standard of the Evaluated Compete	ncy(ies)	
Statement of the evaluated competence	y(ies) – Code(s)	
To produce a computer application to meet a	need for administrative information. – 01HJ	
Evaluated elements of the compe  1. To identify the need for info 2. To develop the application 3. To verify the performance of 4. To enter and validate data.	ormation. and set up an information processing system.	

#### Instructions

- Internet access and use of AI are <u>not allowed</u> during the exam. However, students are allowed to use their class notes.
- No break is allowed during this exam. Students are not allowed to exit the examination room before half of the allotted time has passed. Once a student has exited the classroom, he/she may not re-enter (IPEL Article 5.12.4).
- The teacher will not answer questions during the exam.
- · Students must remain silent during the exam.
- It is the teacher's responsibility to identify language errors. If such errors are found, teachers may apply a penalty of up to 20% of the grade (IPEL Article 5.7).
- Plagiarism, attempts at plagiarism or complicity in plagiarism during a summative evaluation results in a mark of zero (0). In the case of recidivism, in the same course or in another course, the student will be given a grade of '0' for the course in question. (IPEL Article 5.16)
- Students are responsible to make sure they have their login credentials to submit their solution.
- Students are responsible to make sure they have submitted the correct version of their exam.

#### Mark Breakdown

This evaluation is on 100 points, distributed as follows:

Question 1	Table Creation	For a total of 25 points
<b>Question 2</b> Relationship between tables, primary and foreign		For a total of 25 points
	keys	_
Question 3	Queries with set criteria	For a total of 20 points
Question 4	Forms with calculated fields	For a total of 10 points
Question 5	Report from a query with calculated fields	For a total of 7.5 points
Question 6	Message box generated using VBA	For a total of 12.5 points
TOTAL: 100 POINTS		

#### Instructions

You are tasked with creating a simple database for a college. The college keeps track of teachers, the courses they teach, the management staff e.g. deans, directors, etc, and the support staff e.g. administrative assistants, pedagogical counsellors, etc. Your job is to create the database and execute various operations as requested below.

#### Question 1

Create a minimum of 4 tables with at least 5 records each

#### Question 2

Correctly identify the primary and foreign keys and establish proper relationship between the tables

#### **Question 3**

Create a minimum of 4 queries with different meaningful set criteria with fairly advanced Regular Expressions using Select, Append, Update and Delete query (at least one each)

### **Question 4**

Create two Forms with proper form controls, actions, navigation, search button, and at least one calculated field

#### **Question 5**

Generate one Report based on the data from a query with calculated fields

#### **Question 6**

Write VBA code in a way that when a new record is added through the form, a message box should appear saying "New Record Added!"

# **Evaluation grid**

## Questions 1 (25 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	weight
1.1 Clear identification of the need.	/10
1.2 Clear and accurate definition of the expected result.	/10
1.3 Determination of an appropriate format for presenting the information.	/5

## Questions 2 (25 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	
2.1 Determination of the data that needs to be entered, and their source.	
2.2 Logical organization of data.	

## Questions 3 (20 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	weight
2.3 Determination of appropriate processing methods.	/10
2.4 Correct choice and use of appropriate software	
2.5 Appropriate design of an application with a database.	/5

## Questions 4 (10 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	
2.6 Appropriate design of an application without a database.	
4.3 Correct application of validation procedure.	

# Questions 5 (7.5 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	
3.2 Effective application of methods.	
3.3 Execution of necessary adjustments and corrections.	

### Questions 6 (12.5 points)

<b>Element of competency:</b> To produce a computer application to meet a need for administrative information. – 01HJ	
Performance criteria	
3.1 Selection of appropriate methods.	
4.2 Correct application of procedure for entering data.	

### **CORRECTION GRID FOR LANGUAGE**

Clear	Clear	Vague	Unclear
Communication	Communication,	Communication	Communication
	most of the time		
- 0	- 0,5	- 1,5	- 2
(Word Choice)	(Word Choice)	(Word Choice)	(Word Choice)
Use of precise	Use of precise	Use of imprecise	Use of
and rich	vocabulary	vocabulary	inappropriate
vocabulary	•	•	vocabulary
- 0	- 0,5	- 1,5	- 2
(Format/Type of	(Format/Type of	(Format/Type of	(Format/Type of
work)	work)	work)	work)
Respect of norms	Respect of most	Non-respect of the	Inappropriate in
·	of the norms	norms	relation to the
			required norms
- 0	- 0,5	- 1,5	- 2
(Linguistic Code)	(Linguistic Code)	(Linguistic Code)	(Linguistic Code)
(≤2 mistakes /	(3-7	(8-10 mistakes/	(>10 mistakes/
page)	mistakes/page)	page)	page)
- 0	- 0,5 - 2.5	- 2.5 - 3.5	- 4