# CAMEROON GENERAL CERTIFICATE OF EDUCATION BOARD

-General Certificate of Education Examination

## **JUNE 2020**

## ADVANCED LEVEL

Subject Title	Computer Science						
Paper No.	Paper 3 – Practical Work						
Subject Code No.	0795						

### **Two Hours**

Carry out ALL the tasks given. For your guidance, the approximate mark for each part of a task is indicated in brackets.

Great importance is attached to the accuracy, layout and labelling of drawings and computer generated outputs.

You are reminded of the necessity for good English and orderly presentation of your answers.

Write algorithms in the answer booklet provided. Also record in your answer booklet any information requested or that you believe would make it easier to understand how you carried out tasks or answered questions.

You are expected to print out a single copy of relevant fragments of your program at different times. Please notify the instructor of any required printout that was not done!

When an imperative programming language is required to write program code, either **Standard** [ISO] Pascal or the [ANSI] C or C11 programming languages may be used.

If need be, supervisors will assist you in recording details of intermediate work carried out on the computer.

Do not write on the first page of your answer booklet. It is reserved for administrative purposes.

Where information is provided as soft copy, notify the instructors if it is not found in your machine or has not been made available to you.

### Task 1

The Cameroon Ministry of Transport has an agency that stores information about vehicles and their owners. Ea vehicle is registered with this agency and must be insured before it can be driven. Details of the vehicles, owners a insurance policies are stored in a relational database using the following three relations:

Vehicle (Registration Number, Owner ID, Manufacturer, Model, Colour, Engine Size, DateRegistered)

Owner(OwnerID, Title, Name, Surname, HouseNumber, Street, Town, Postcode)

Insurance(PolicyNumber, RegistrationNumber, DateStarted, PolicyType, ExcessAmount)

In this system, the following restrictions apply to some attributes:

- RegistrationNumber: a mixture of exactly 7 letters and numbers, eg; MA11FXB.
- EngineSize: a whole number representing the capacity of the engine, eg; 1597.
- PolicyType: The type of insurance policy. It is either 'Comprehensive' or 'Third Party.
- ExcessAmount: a monetary value, eg, 100.
- In your answer booklet use the Data Definition Language (DDL) of SQL to create the Insurance, Owner a (i) Vehicle relational tables. Identify the primary key for each.
- The owner of the vehicle with registration number DF24JUT repainted his car to pink. Write an SQL statement to update the Vehicle table so that it reflects this change.
- A police officer checks out some details about the car with registration number AB72XHC and its owner. Write an SQL query to obtain the Model and Colour of the car, and the Name and Surname of the car's owner.

(3 marks

The database is to be extended to store information about vehicle safety certificates. Vehicles do a yearly roadworthing test. A vehicle that passes the test is issued a roadworthiness certificate that has a unique certificate number and is val for 12 months from the date the certificate is issued. The certificate also has the name of the garage that issued it. database is used to hold the details of certificates as well as the record of all certificates ever issued to each vehicle. F a particular vehicle, the record includes its current certificate together with all certificates issued to it in the past.

- (iv) Using the SQL DDL create a table that holds information about safety certificates.
- (3 marks
- (v) Implement a relational database for the tables in (i) and (iv) above using DBMS of your choice.
- (vi) Implement the relationship graph between entities in (v) above and print a copy.

(4 marks (4 marks

### Task 2-Council data

The local council in your area has decided to record information about all its inhabitants. It started this activity t recording the names of all the people in the council area. You have been contracted to propose a computer application carry out this task.

Bert Jeff Gary	Neba	Chang	Olga	Nora	Mary	Vera	Rani	Neil	Jill	Cain	Lara	Bart
Table 1.									<u>-</u>	_		

Instructions: In your answer booklet clearly write down which of the C or Pascal programming language you will in throughout the following programming exercise. The algorithms given in the Figures are in a pseudocode based on and Pascal and where ← is for assignment and // starts a comment.