



GROUP ASSIGNMENT

DEPARTMENT: Mathematics and Computer Science Education

PROGRAMME: Bachelor of Education

SUBJECT: Computer Science

ACADEMIC YEAR: 2025-2026

SEMESTER: 2

YEAR OF STUDY: 2

MODULE CODE: CS80241

**MODULE TITLE: Database Management Systems and
VB.NET**

NUMBER OF CREDITS: 10

DATE: 15/05/2026

DEADLINE: 22/05/2026 AT 23:59pm

Instructions

- You will follow **groups assigned** to you in this course in Moodle!
- **One group member** will submit and others from the same group will be considered as submitted immediately.
- **Only PDF format** is allowed to be submitted.

Concerned combinations: CSE, PCSE & MCSE

QUESTION 1: Answer the following out of 10 marks

Table 1: MemberDinner Table

<u>MEMBER NUM</u>	<u>MEMBER NAME</u>	<u>MEMBER ADDRESS</u>	<u>DINNER NUM</u>	<u>DINNER DATE</u>	<u>VENUE CODE</u>	<u>VENUE DESCRIPTION</u>	<u>FOOD CODE</u>	<u>FOOD DESCRIPTION</u>
214	Bella Uwimana	Kicukiro	D0001	15-May-20	B01	Grand Ball Room	EN3, DE8	Stuffed crab, Chocolate mousse
331	Bosco Rukundo	Masaka	D0002	11-Nov-20	B02	Petit Ball Room	EN5, DE8	Marinated steak, Chocolate mousse
189	Florence Kanyana	D0003	Nyarugenge	11-Nov-20	C01	Café	SO1, EN5, DE2	Pumpkin soup, Marinated steak, Apple pie
124	Kevin Ganza	Kanombe	D0003	18-Nov-20	C01	Café	SO1, ENE5, DE2	Pumpkin soup, Marinated steak, Apple pie
310	Emma Kaliza	Gikondo	D0004	18-Nov-20	E10	Petit Ball Room	DE2	Apple Pie

[1] Provide the relation schema for the MemberDinner table. /2.5 marks

[2] Convert the MemberDinner table into 1st Normal Form (1NF) table. /3 marks

[3] Convert the table in 1NF to 2nd Normal Form (2NF). /2.5 marks

[4] Develop a set of 3NF tables. /2 marks

Prepared by: Albert NGIRUWONSANGA