



**COMPUTER STUDIES**  
**TRIAL 2, 2019**  
**MARKING SCHEME**  
**FORM FOUR PAPER 2**

**QUESTION 1**

			<b>Mark allocation</b>	<b>Score</b>
A	<b>CARPENTERINFORMATION</b>		1mk	
i)				
ii)	<b>Carpenter Table</b> <b>Customer Table</b> <b>Order Table</b>	Availability of all field names@½mk Correct data types @½mk	5mks 5mks	
iii)	<b>Carpenter Table</b> <b>Customer Table</b>	One primary key on each of the two table@1mk	2mks	
iv)	<b>Relationship</b>	Correct llinks@1	2mks	
B	Entry form for the three tables	@1mk	3mks	
i)				
ii)	Data entry	Award 1mk for any two correct records	11mks	
C	Individual income query	Correct formulae 2mks Correct output 2mks	4mks	
i)				
ii)	Total income Query	Correct formulae 3mks Correct output 3mks	6mks	
iii)	Loyalty Query	Correct formulae 2mks Correct output 1mk	3mks	
e	Order report		1mk	
f	Order table macro		3mks	
g	Print outs	Print out@1mk	4mks	

**QUESTION 2**

- Presence of workbook 1mks
- Correctly saved (correct name) 1mks
- 10 records correctly entered (5)  $\frac{1}{2} * 10$  5mks
- Auto fit columns @1/2\*10 5mks
- Presence of borders 3mks
- b. Subject totals using a function/formula  $\frac{1}{2} * 5$
- c. Total marks per stream  $\frac{1}{2} * 10$
- d. Mean mark for each student  $\frac{1}{2} * 10$
- e. Ranking for every student  $\frac{1}{2} * 10$
- f. Presence of a column chart 1mks
  
- Correct content 1mks
- Labeling x-axis 1mks
- Y-axis 1mks
- Legend 1mks
- Title 1mks
- Different sheet 1mks
- g. Sorting of records subtotals 5mks
- Average using subtotals  $Y_z * 10$
- h. Printing the three sheets
- i. TOTAL