

COMPUTER STUDIES
PAPER 2
MARKING SCHEME
DISTRIBUTION OF MARKS

Question 1.

- a) 2mks for correctly labelled column. **Penalise 1/2 mk for each any incorrectly labelled column.**
2mks for correctly labelled row. **Penalise 1/2 mk for each any incorrectly labelled row.**
- 8mks for accurately entered data. **Penalise 1/2 mk for each incorrect ly entered data.**
- b) 1/2 mk for correct label “total”
1/2 mk for each correct total **1/2 x5= 2 1/2 mks**
2mks for correct formula.
1mk for the correct reference of Tasneem in the formula.
- c) 1mk for each correct average marks **1x6=6mks**
1mk for correct formula
1mk for the correct reference of computer in the formula.
- d) 4mks for the correct arranging of the records in the correct order and details.
- e) 3mks for correct figures.
3mks for the correct formula.
- f) 1mk for correct labelling of the row/column as REMARKS.
1/2 mk for each correct remarks. **1/2 x5=2 1/2 mks**
1mk for the correct reference of Peter in the formula.
- g) 1mk for the correct title
1mk for x axis label
1mk for y axis label
1/2 mk for each correct bar . **1/2 x5=2 1/2 mks**
1/2 mk for legend
- h) 1/2 mk for each print out **1/2 x 4= 2mks**

Question 2

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- a) 4 mks for well designed table with the appropriate field types.
1mk penalty for each incorrect datatype.
1mk for the correct primary key.
1mk for each correct record. **1x15=15mks**
- b) 2mks for correct sorting using age.
1mk for correct saving **.1mk penalty for wrong filename**
- c) 5mks for all correct entries. penalize ½ mk for each incorrectly entered data.
1mk for correct saving.
1mk penalty for wrong filename
- d) (i)5mks for correct query. **1mk penalty for any field that was not to be included. Penalize 1mk for each record that doesn't meet required conditions of date and age.**
1mk for correct saving .1mk penalty for wrong filename
(ii)2 mks for the query.
2mks for the correct total.
- e) (i) 5mks for correct report. **Penalise 3 mks for including the male field**
(ii) 2mks for correct saving. **1mk penalty for wrong filename**
(iii) ½ mk for each correct print out **½ x6=3mks**