

## COMPUTER SCIENCE

2210/23 October/November 2016

Paper 2 MARK SCHEME Maximum Mark: 50

Published

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## Section A

- 1 (a) Many correct answers, the identifiers must be meaningful. These are examples only. There are two marks available for each identifier:
  - 1 mark for suitable name
  - 1 mark for a suitable data structure, data type and use
  - MaxVotes, constant, integer, maximum number of votes that can be cast
  - CandidateName, array, string, name of candidate
  - NoCandidates, variable, integer, number of candidates
  - TotalNoCandidateVotes, array, integer, total number of votes cast [8]
  - (b) Any four from:
    - prompt for input of candidate number
    - input of candidate number
    - check for candidate number of 1, 2 or 3
    - output 'invalid vote' if input not 1, 2, or 3
    - otherwise add 1 to appropriate total and ...
    - ... output name of candidate voted for
  - (c) Description (may include reference to programming statements) any six marks from
     output total and …
     ... corresponding candidate name...
     description of method for collecting descending order of totals
    - description of method for selecting descending order of totals
    - evidence that the method works
    - check if highest number of votes is a unique value
    - if unique output the candidate name and 'NEW CLASS CAPTAIN'
    - otherwise output 'NO OVERALL WINNER'
  - (d) Accept any reasonable suggestion(s), two marks can be awarded for either a suggestion with an accompanying description e.g.
    - re run the voting (1) without the least popular candidate (1)

or accept two different suggestions e.g.

- re run the voting
- give the teacher the casting vote.

[2]

[6]

[4]

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## Section B

## 2 (a) 1 mark for each change

- Line 2: OutRange = 0

- Line 6: should be OutRange = OutRange + 1
- Line 7: not needed
- Line 8: NEXT X should be NEXT Count / Line 3: FOR Count = 1 TO 10 should be
  FOR X = 1 TO 10
  [4]

(b)

Number	Within range (✓)	Outside range (✓)	Reason
10		>	Range greater than 10, so 10 not included
20		✓	Range less than 20, so 20 not included

3

Price	Change	Dollars	TenCents	OUTPUT
6.29				
	3.71			
		3		
	0.71			3 dollars
	0.21			One 50 cent coin
			2	2 ten cent coins
				One 5 cent coin

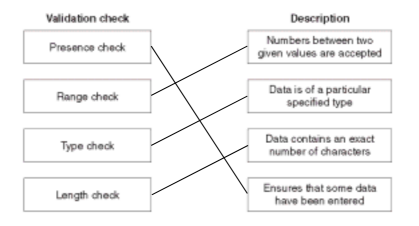
(1 mark per correct column)

[5]

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4 1 mark for each correct link up to maximum of 3 marks

6



... uniquely identifies each performance

[3]

[2]

5 For each example 1 mark for correct structure, 1 mark for appropriate content inside loop and 1 mark for reason. There are many correct answers these are only samples

REPEAT INPUT Number Total ← Total + Number UNTIL Number = 0 - at least one repeat is required	
WHILE Number <> -1 DO INPUT Number Total ← Total + Number ENDWHILE - the loop may never be executed	[6]
<ul> <li>(a) – Town has duplicate entries/all fields can have duplicate entries</li> <li>– fields other than Town not suitable identifiers</li> </ul>	[2]
(b) – Performance number	

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(C)

Field:	Town	Tour Date	Price Local Currency	
Table:	THEATRETOURS	THEATRETOURS	THEATRETOURS	
Sort:	Ascending			
Show:	V	Ø	V	
Criteria:				
or:				
1 mark for each column + 1 mark for correct fields only				