

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE 0478/22

Paper 2 October/November 2016

MARK SCHEME
Maximum Mark: 50

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#### Section A

- 1 (a) (i) Many correct answers, they must be meaningful. This is an example only.
  - Choice, integer, choice of charity
  - Cost, real, cost of shopping
  - Donation, real, donation calculated from cost of shopping

[3]

- (ii) Array
  - a set of (similar) variables grouped together// description or array declaration applied to the scenario e.g. DonationTotals[1:3]
  - allows for more efficient programing e.g. use of indices//each charity total can be identified by an index

or

- List
- a set of variables grouped together// description **or** list declaration applied to the scenario e.g. DonationTotals[]
- allows for more efficient programing e.g. use of a loop to update each charity

or

- Variables
- storage locations that can be changed// description or declaration applied to the scenario e.g. DonationTotal1, DonationTotal2 and DonationTotal3
- e.g. as there are only 3 charities so there is no need to use an array

[3]

- **(b)** Any **five** from:
  - Prompt for input of charity choice // prompt for input of value of shopping
  - input charity choice
  - check for input of 1, 2, or 3
  - input value of shopping
  - calculate donation
  - add donation to the appropriate total
  - output name of charity and amount/total amount donated

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### Sample Answer.

```
REPEAT
```

```
PRINT 'Please enter choice of charity 1, 2. or 3 '
INPUT Choice

UNTIL Choice = 1 or Choice = 2 or Choice = 3

PRINT 'Please enter value of shopping bill '
INPUT BillValue

Donation ← BillValue * 0.01

Total (Choice) ← Total (Choice) + Donation

PRINT 'Charity ', CharityName (Choice), ' has received a donation of ', Donation
```

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# (c) Maximum six marks in total for question part

**Description** (may include reference to program statements)

- when charity choice = -1
- display total donation for **each** charity ...
- ... with corresponding charity name...
- description of method for selecting descending order of totals
- evidence that the method works
- calculate grand total from 3 totals / sum of all donations
- output 'GRAND TOTAL DONATED TO CHARITY' and grand total

[6]

### **(d)** Any **three** from:

- input number of charities
- store the number of charities as a variable
- change the upper value of the choice input
- change the array bounds for total donations etc.// add new variables to hold extra values
- the need to change the code...
- ... to allow for differing number of charities

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# Section B

2 1 mark for identifying each error, 1 mark for the corresponding change

$$-$$
 line 2 or Counter = 100

- Counter = 0

- line 6 or UNTIL Num < 0</pre>

- UNTIL Num >= 0

- line 7 or Total = Total + 1

- Total = Total + Num

- line 8 or Counter = Counter + Num

- Counter = Counter + 1

[8]

3 Trace table for input value 33

х	Α	В	OUTPUT
33	4	1	1
4			4
<del></del>	(1 mark)	<b>→</b>	(1 mark)

Trace table for input value 75

Х	Α	В	OUTPUT
75	9	3	3
9	1	1	1
1			1

 $\leftarrow$  (1 mark)  $\rightarrow$  (1 mark)

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4 For each example: 1 mark for correct structure, 1 mark for appropriate content, 1 mark for the reason. There are many correct answers these are only examples

```
IF X > 0 AND X <= 10
  THEN PRINT 'In Range'
  ELSE PRINT 'Out of Range'</pre>
```

 e.g. checking a condition that may be complex//uses relational operators// checking for a range of values// only 2 options

```
CASE X OF

1 : PRINT 'Option 1'

2 : PRINT 'Option 2'

3 : PRINT 'Option 3'

OTHERWISE PRINT 'Incorrect choice'
ENDCASE
```

- e.g. checking for discrete/large number/more than 2 of values

5 (a) -6 [1]

(b)

Play textNo Seats Stalls numberPrice Stalls Seats \$ currency

(c) 1 mark for correct plays, 1 mark for correct dates with each play and no extra fields or

As You Like It 01/07/2016
Julius Caesar 22/07/2016
Macbeth 14/07/2016

text, 1 mark for the order

[3]

[3]

[6]

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(d)

Field:	Play	Performance Date	Number Seats Circle	Price Circle Seats \$
Table:	PLAYPRODUCTION	PLAYPRODUCTION	PLAYPRODUCTION	PLAYPRODUCTION
Sort:		Ascending/ Descending		
Show:				$\square$
Criteria:			>=6	
or:				
	(1 mark)	(1 mark)	(2 marks) 1 for Criteria 1 for correct Field & Table & Sort & Show & or	(1 mark)