CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2013 series

7010 COMPUTER STUDIES

7010/33 Paper 3, maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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- 1 (a) One per reason, max 2 marks:
 - simple project
 - not a complex problem with many tasks
 - few inter task dependencies
 - timescale is more obvious
 - Gantt charts are easier to understand/PERT charts can be confusing
 - production of PERT charts can be expensive
 - PERT charts can be complicated to manage

[2]

- (b) Up to three points from
 - (i) Questionnaire for parents
 - asks standard questions
 - so results can be analysed easily/quickly
 - no need for analyst to be present
 - parents can complete at a time convenient to them
 - (parents) can remain anonymous
 - incentives to return questionnaire
 - inexpensive/more efficient method for <u>large groups</u> (of parents)

Up to three points from

interviewing for school office staff

- allows questions to be tailored to the individual
- can ask supplementary questions
- can ask for clarification
- staff may tell you things that you haven't identified as issues

Max 4 overall, but up to 3 for each part

[4]

- (ii) Any one from
 - observation
 - document search

[1]

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(c) (i) max three marks for design, one mark for trip details, max two marks for other screen design

max **two** marks for explanation about user friendliness must relate to candidate's design

	Screen		Explanation
_	inclusion/entry of trip details: Destination Activities Date(s Cost	– u	ise of a suitable font to hid readability ise of drop down boxes or ease of selection
_	appropriate title		creen
_	use of suitable picture(s) /logo/video clip	а	o make the screen more attractive/understandable dentifiable
_	navigation to consent form/ student details/parent details/payment		lear links through the process

(ii) max **three** marks for design, max **two** marks for explanation about user friendliness must relate to candidate's design

Screen			Explanation
_	entry of student details Name Class	_	clear prompts/instructions for user (to improve accuracy of form filling)
_	entry of parent details: Name Address Telephone no	_	highlighting any errors to show the parent where there are problems with the information entered
_	Consent	-	explanation of why data entry method used
_	use of submit/reset	_	to clarify actions
_	email		

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(d) up to three points from:

- use of login/passwords(keyed or biometric)/smart cards
- use of firewall
- anti-virus software
- anti-hacking/pharming/phishing/spyware software

[3]

(e) (i) One mark per symbol and description

Hard disk (database)	Connector (a link to or from another part of diagram)	Input/Output operation
	Terminator	
Visual Display Unit (Monitor)	(Start and end of the flow diagram)	Data processing operation
		À
Document output (printed hard copy)	Manual input (e.g. keyboard)	Communication line (e.g. telephone line)

[4]

(ii) One mark for per process, max 3:

- Storing consent details
- Updating parents' payments
- Transferring payments to school (trip) spreadsheet
- Sending email confirmation of payments
- Sending email reminder for <u>final payments</u>

One mark per input, max 2

- Logon Details
- Information for consent form/list of details
- Payment details/debit or credit card details

One mark per data store, max 2

- Pupil/Parent/Consent details
- Trip details
- Spreadsheet/payment details
- Database/data store/storage
 (only if none of the above are given)

One mark per output, max 2

- trip/consent details (screen not paper)
- Confirmation of payment (email)
- Request for final payment (email)

[6]

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(f) up to **eight** marks from:

Prompt to enter amount to pay

Input amount to pay

(Note only one mark if the first two statements are reversed)

Check new total would not be greater than total price of trip

Output error message if greater than

Exit routine

Update total amount

Calculate amount outstanding

Output appropriate message

Output amount outstanding

Sample algorithms

<pre>print "Enter amount to pay" input AmountToPay Total = Total + AmountToPay if Total > Price then</pre>	(1) (1) (1) (1)
<pre>print "Payment is too large" exit AmountOutstanding = Price - Total print "Amount still outstanding" print AmountOutstanding</pre>	(1) (1) (1) (1) (1)
<pre>print "Enter amount to pay" input AmountToPay if AmountToPay + Total > Price then</pre>	(1) (1) (1)
<pre>print "Payment is too large" exit Total = Total + AmountToPay AmountOutstanding = Price - Total print "Amount still outstanding" print AmountOutstanding</pre>	(1) (1) (1) (1) (1) (1)

[8]

(g) One mark per value suitable for amount paid, one mark per reason (the following two numbers are examples)

- 100 this checks that system processes appropriate inputs
- 200 rejected payment too large, error message produced
- 160 boundary/extreme data that is doesn't produce an error message
- 161 boundary data that produces an error message

[4]

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(h) one mark for the choice, three marks for reasons only (MUST match up with choice)

existing software/off the shelf chosen for the following reasons e.g.:

- software readily/immediately available
- already fully tested and de-bugged
- usually less expensive to buy
- technical support online/by phone
- usually compatible with other existing software
- large user base mutual support

bespoke software/tailor made chosen for the following reasons e.g.:

- can be tailored to meet the exact requirements for the school trip booking
- in contact with the actual programmers if there is a problem
- software can develop as it is used
- doesn't contain unwanted features

[4]

(i) One mark per point up to a maximum of three

Test data max 2

- Use of test data sets
- normal test data has known outcomes
- extreme test data checks validation rules
- abnormal test data should produce error messages
- mention of normal, abnormal, and extreme data
 (all 3 with no valid expansions, one mark if above not given)

Types of testing max 2

- Black box
- White box
- System
- Alpha
- Beta
- User, etc.

Other

- testing that the school trip payment system meets the requirements of the school
- volume testing

[3]

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(j) One mark per item, one mark per reason must match item, e.g.

program listing/coding

so alterations can be made

programming language(s) used

so the application can be recompiled

System flowchart

overview of whole system

flowchart/algorithm/pseudocode

so that the logic can be altered if required

input/output formats

hardware requirements

- for testing any alterations/to know what is needed to run the system software requirements
- for testing any alterations/to know what is needed to run the system known 'bugs' in the system
- so they can be removed

list of variables used (and their meaning/description)

so that alterations to code don't spawn new errors

file structures/data model

- so that files and file sizes can be checked

Test plan/sample runs (with results and actual test data used)

- so that test can be re-run when alterations are made

validation rules

so that any extra inputs can be subject to similar validation

[8]

- (k) one mark for each point related to the school scenario, e.g.
 - discuss with school office staff/parents whether or not new system works
 - discuss with school office staff/parents whether or not system was easy to use
 - consider if objectives of new system have been met
 - look at results from tests
 - look at printouts, etc. to see if system produced the correct outcomes

[3]