CAMBRIDGE INTERNATIONAL EXAMINATIONS
GCE Ordinary Level

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# MARK SCHEME for the May/June 2013 series

# **7010 COMPUTER STUDIES**

7010/32

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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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	Page 2	Mark Scheme	Syllabus <b>\</b>	. 2
		GCE O LEVEL – May/June 2013	7010	700
1	<ul> <li>show</li> <li>show</li> <li>show</li> <li>show</li> <li>show</li> </ul>	rk per reason, any <b>three</b> of the following max <b>3</b> mark we all stages/tasks to be done we the critical path/links between tasks we key project milestones we number of days to complete a task we estimated time to complete project ke the actual progress made	s:	Cambridge com

- (a) One mark per reason, any **three** of the following max **3** marks:
  - show all stages/tasks to be done
  - show the critical path/links between tasks
  - show key project milestones
  - show number of days to complete a task
  - show estimated time to complete project
  - track the actual progress made ....
  - ...compare it to the original estimate
  - project management software allows for easy production/updating of Gantt charts
  - allows sharing of information
  - ensure project kept to an agreed timescale
  - ensure project is kept to an agreed budget

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- (b) One mark per reason, any two of the following max 3 marks:
  - asks standard questions
  - ....so results can be easily/quickly analysed
  - no need for analyst to be present
  - more efficient for large groups
  - ....more efficient for dispersed groups
  - can provide incentives to return questionnaire
  - less expensive than interviewing (must be qualified)
  - respondents can remain anonymous
  - can be completed at a convenient time

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# any one of the following

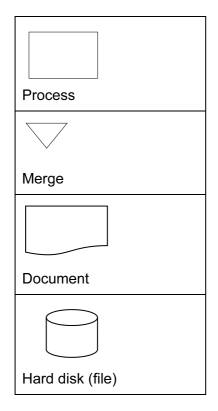
- interview
- observation
- document search

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- (c) One mark per item of hardware up to **three** items, one mark per reason for this c Max 6 marks.
  - laptop to use wifi to connect to a wireless LAN/Wifi hotspot or connect to Internet/access cruise website
  - printer to print out receipt, confirmation, details of cruise, email
  - mouse/touch screen for selection of cabin/cruise
  - tablet alternative to a pc/ to connect to the Internet/access cruise website
  - mobile/smart phone alternative to a pc/ connect to the Internet/to access cruise website
  - credit/debit card reader to make payments using magnetic strip or chip and pin
  - router to connect to the Internet/access cruise website
  - modem to convert data for transmission over telephone (communication) lines or to connect to the Internet/access cruise website
  - network interface card/NIC/network adapter to access a wired or wireless network
- (d) One mark per feature up to **four** features, one mark per justification why the feature is required for this case study. Max 8 marks
  - Search facility to view/find cruises according to different criteria
  - Login for people who have used the site to book a cruise before
  - Secure credit card payment to accept payment for deposit
  - Virtual tours of cruise ships to give the idea of being on-board
  - Testimonials from previous customers to give an independent review of a cruise
  - Interactive diagrams showing the layout of each cruise ship to allow for easy choice of available cabins
  - Online forms for completion of cruise booking
  - Multimedia e.g. sound, video clip etc to provide 'real' information about ships and cruises

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- (f) One mark per data store, max 2
  - Cruise **Ship** details
  - Cruise details
  - **Bookings**
  - Personal details
  - database (only if none of the above are given)

## One mark for per process, max 3

- Selection of/choosing cruise
- Checking availability of cabin(s)/searching for free cabins
- Booking cruise/selected cabins for a cruise
- Storing details of booking/update booking file/update cabins booked
- Process debit/credit card payments/payment of deposit
- Email confirmation/cruise details/receipt

## One mark per input, max 3

- Cruise number/ID
- number and type of cabins
- Personal details, name address, phone no, email
- Credit/debit card details
- Cruise party details/names of people in cruise group, age of children under 18

## One mark per output, max 3

- Diagram showing cabins booked/available (screen not paper)
- Confirmation of booking/rental/personal details
- Cruise details
- Price of each cabin/total price for cruise
- Receipt for deposit

Mark Scheme	Syllabus	
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points, one mark per point, max 7 or number of children under 18 nber of children outside loop try loop need correct condition d's name inside a loop d's name inside a loop r correct name	Cambridge	S.com
r	GCE O LEVEL – May/June 2013  points, one mark per point, max 7 or number of children under 18 onber of children outside loop try loop need correct condition d's name inside a loop d's name inside a loop	GCE O LEVEL – May/June 2013  Tooints, one mark per point, max 7  or number of children under 18  nber of children outside loop try loop need correct condition d's name inside a loop d's name inside a loop correct name

## Sample algorithm

print "How many children are there in the cruise party?"	(1)	
input number_of_children	(1)	
for count =1 to number_of_children		
print "Enter name of child"	(1)	
repeat		
input name_of_child	(1)	
<pre>print name_of_child</pre>	(1)	
<pre>print "Is the name correct? Please enter Y or N"</pre>		
input correct	(1)	
until correct ="Y"		
next count	(1)	[7]

## (h) One mark per point, max 3

- Encrypt the data
- Use anti-virus/anti-spyware software
- Vet any staff who have access to the data
- Make use of firewalls
- Make use of passwords
- Make use of access rights
- Provision of secure protocol e.g. HTTPS

## (i) One mark per point

Test data need type and valid expansion max 2

- normal test data has known outcomes
- extreme/boundary test data checks validation rules
- abnormal/erroneous test data should produce error messages

#### or

mention of normal, abnormal/erroneous, and extreme/boundary data

#### Types of testing max 2

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

## Additional testing

- testing that the cruise booking system meets the requirements
- [4] volume testing

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Pa	ge 6	Mark Scheme	Syllabus	1
		GCE O LEVEL – May/June 2013	7010	6
(j)	Max 8 m  Each da  • cruis	ta set must include se brochure number	the reason for choosing the	Cambridge com
		nber of cabins es of cabins booked		

- cruise brochure number
- number of cabins
- types of cabins booked
- names of people in the cruise party
- name of person booking the cruise
- address of person booking the cruise
- telephone number of person booking the cruise
- email address of person booking the cruise

# Sample data set:

Cruise number: CR12;

Types and numbers of cabins: 1 DBL 1 SGL;

Names of people in cruise party: Alice Tan, Ken Tan, Kylie Tan;

Name of person booking cruise: Alice Tan:

Address of person booking cruise: 57 Sing Ling Gardens, Singapore;

'phone no. of person booking cruise: 7668831;

alicetan@hotmail.com Email address of person booking cruise:

Reason: - normal data

- that will be accepted

#### Sample data set:

CR12;

1 DBL 1 SGL; (types and numbers of cabin)

Alice Tan, Ken Tan;

Alice Tan:

57 Sing Ling Gardens, Singapore;

7668831:

alicetanhotmail.com

Reason: - that will not be accepted

- an error message should be given
- too few people and email address not in the right form

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(k) one ma	rk per method, max 3	Candy
Method	s:	3
– Dire	ect changeover	200
– Par	allel implementation	- Oly
– Pha	ased implementation	
– Pilo	t implementation	

# (k) one mark per method, max 3

#### Methods:

- Direct changeover
- Parallel implementation
- Phased implementation
- Pilot implementation

max three marks for reasons given for the best choice, these must match the method chosen (must be one of the three given) and be appropriate for this system

#### Reasons:

# Direct changeover e.g.

- no need to run 2 booking systems side by side
- immediate benefits from new booking system
- less disruptive for staff/people booking cruises
- more likely to work since it should have been fully tested first

# Parallel implementation e.g.

- good for training staff booking cruises
- since both systems can be compared
- if new system fails have old manual system as a back up

## Pilot implementation e.g.

- makes sure system fully works before adopting for another ship
- can revert to old manual system
- .....as still in operation for booking cruises on other ships

#### Phased implementation e.g.

- part of system introduced initially for trials
- if it is OK, gradually introduce other parts of the new system
- if a problem occurs, can stop using it any stage
- allows staff/people booking cruises to gain confidence in its operation

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