WWW. Pals

### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2007 question paper

## 9691 COMPUTING

9691/01

Paper 1 (Written Paper 1), maximum raw mark 90

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

					my	
	Pa	ge 2	2	Mark Scheme	Syllabus	r
				GCE A/AS LEVEL – October/November 2007	9691	
1	(a)	(i)	- Wi - Icc - Me - Po	esists of indows ons enus ointer -, max 2)	Syllabus Adda Cal	Mbrids [2]
		(ii)	- Inp - Po - Ins - Mi	uestions and) spaces for answers shown on screen/in out can be by radio buttons op up menus/drop down lists sertion fields provided with validation checks rrors a hardcopy form er -, max 2)	sertion boxes	[2]
	(b)	(i)		chool/children/inexperienced users/home computer (all use of use	most any application)	[2]
		(ii)		y example where <b>on screen</b> input is necessary		
			- All	ows for instructions/ensures no data is missed/ease o	f set up of validation routin	es [2]
						[-]
	(c)	- E	ase o enu b	screen if use/restrict vandalism/can be weatherproof/acts as i based its choices/tree design of choices	nput and output	
				max 4)		[4]
		` .		,		
2	(a)		01001 per ni	11 bble)		[2]
	(b)	- N - N - S - af - W - N	umbe umbe oftwa ter ev /hen r ote th	les read as goods arrive/leave er in stock is incremented if arriving er in stock is decremented when leaving re checks number in stock against reorder number very transaction number in stock below reorder level then order created at order made is stored as Boolean 1 until order delivers		
				to supplier table for automatic ordering max 5)		[5]
		` .		,		
3	(a)	-R	OM is	n ROM cannot be changed/on RAM it can s not volatile/RAM is max 1)		[1]
	(b)	- TI - U	nose ser fil		antable answer groups	[3]
		INO	te. All	l other suggestions should fit into one of the three acc	eptable allswer groups.	[3]

Page 3	Mark Scheme	Syllabus	
	GCE A/AS LEVEL – October/November 2007	9691	

- (c) (i) Readily available when switched on/No need to ever alter software
  - (ii) Processor can only access data held in RAM
    - Needs to be random access or access to data would be too slow
- 4 (a) Is solution technically possible?
  - Is the solution economic to produce?
  - Is the solution economic to run?
  - What will be social implications of change?
  - Is the skill level in the available workforce high enough?/training requirements
  - What will be the effect on the customer?
  - Will the introduction increase the profits?
  - Time constraints

(1 per -, max 4) [4]

- (b) Information collection
  - Use of interview/questionnaire/document collection/observation/meetings
  - Analysis of information collected
    - Produces clear view of present system
    - Diagrams to show how present system works
  - Requirements specification
    - "Wish list" of requirements from user
    - Subjective list of requirements
    - Hardware and software requirements
  - Consideration of alternative solutions
    - Matching of alternative solutions to needs of requirements specification
    - Justify one solution against others.

(1 per -, max 3 areas plus one expansion per area, max 6)

- 5 Loss of data can disrupt services to members of public
  - Loss of data can be serious problem for company/organisation
  - Taking regular back-ups of data
  - Unauthorised access...
  - may lead to wrong people learning personal information/misuse of data
  - Use passwords/firewalls/... (to protect data from unauthorised access)
  - Access rights
  - To give confidence to people that their data is safe
  - List those people who have access to it
  - Data must not be passed on without consent
  - Data can be inspected on request

(1 per -, max 6) [6]

[6]

	Page 4	Mark Scheme	Syllabus
		GCE A/AS LEVEL – October/November 2007	9691
			S
6	WHILE DOO	R NOT SHUT	134
	SHU	IT DOOR	Oh.
	END WHILE		9
	IF HOT WAS	H THEN T = 80	26
		ELSE T = 40	· On
	END IF		7
	HEATER ON		
	REPEAT		

**REPEAT** 

UNTIL WATER TEMP = T

**HEATER OFF** 

TURN M ON

FOR TIME = 1 TO 20 STEP 5

IF WATERTEMP < T

THEN SUSPEND TIMER, REPEAT

TURN HEATER ON

UNTIL WATERTEMP = T, HEATER OFF

**RESTART TIMER** 

**ENDIF** 

**NEXT TIME** 

TURN OFF M

SOUND BUZZER

### Mark points:

- \*- Condition door is shut with action to shut door/loop to shut door
- \*- Condition hot or cool to set parameter
- Turn on heater H
- Loop until temperature met
- Turn M on
- \*- For loop with correct count...
- \*- and correct step
- Check for temperature in loop and correct action
- \*- Sound buzzer

(1 per \*-, and any 2 other -, max 7)

[7]

			V .	
Page 5	Mark Scheme	Syllabus	er	
	GCE A/AS LEVEL – October/November 2007	9691	100	

- 7 (a) Knowledge base
  - all the information about the particular study/about different formations and what the
  - Rule base
  - a set of definitions/algorithms to apply to the knowledge base/rules about interpreting the collected data
  - Inference engine
  - does the searching of the knowledge base using rules from the rule base
  - Human Computer Interface
  - to allow data/enquiries to be input and results to be output

(1 per -, max 3 pairs, max 6)

[6]

- (b) Set up:
  - The knowledge of a number of experts is collected...
  - and collated/edited
  - Knowledge is stored in system
  - Algorithms developed/to use rules collected from experts
  - HCI developed (to suit users)

#### Used:

- System matches patterns/data from survey with
- patterns/data in knowledge base
- Uses rules (in rule base) to interpret (meanings of) patterns/data found
- Produces probabilities of successful drilling

(1 per -, max 3 per section, max 5)

[5]

- 8 (a) Computer/Processor on site
  - Some form of data logging/collect data on storage over period of time
  - Modem and phone line/satellite transmitter/mobile phone
  - Modem/satellite receiver/computer at head office

(1 per -, max 3) [3]

- (b) (i) Hard copy output
  - Larger scale printout
  - Graphical output
  - High level of accuracy

(1 per -, max 2)

[2]

- (ii) Sound/beeper/emergency or urgent information/to draw attention to new radar data...
  - (Hard copy) tabular/numeric/to study the data in detail/to search for anomaly in geology...
  - On screen/graphical/to show snapshot of situation/to show result of one radar sweep/comparison of data

(2 per pair of points, max 2 points, max 4)

[4]

	ıge 6	Mark Scheme	Syllabus
		GCE A/AS LEVEL – October/Noven	nber 2007 9691
(a)	(i)	<ul> <li>A copy of data being stored on the system</li> <li>stored away from the original</li> <li>taken at regular intervals</li> <li>includes the structure of the data</li> <li>(1 per -, max 2)</li> </ul>	Syllabus Address er nber 2007 9691 Address Address er 12
	(ii)	<ul> <li>A copy of some data being stored on the sy</li> <li>for long term storage</li> <li>taken when data is no longer active</li> <li>not necessary to store structure, only data</li> <li>(1 per -, max 2)</li> </ul>	rstem
(b)	(i)	<ul> <li>Expensive to collect the data</li> <li>(Do not want to repeat either in the event of time consuming to re-process the data</li> <li>(1 per -, max 2)</li> </ul>	f) data corruption or data loss because [2
	(ii)	- To compare with new material taken at a laterator of the company wants survey of the company wants survey of the conomically viable and to be freed up in the conomical of the	same area price of oil goes up making difficult area
) (a)	- Al - Fo - Ta	ata is numerical ows for predictions to be made ormulae to be applied to the data/ease of calcu abular/graphical representation of data/for eas er -, max 3)	
(b)	- Us - Sc - Ak	nimation to maintain interest se of video to show sites ound to explain decisions oility to present to a large audience all at once er -, max 2)	[2
(a)	(i)	10111100/the second one	[1
	(ii)	<ul> <li>This has an odd number of ones</li> <li>The others all have an even number of ones</li> <li>Even parity is being used</li> <li>(1 per -, max 2)</li> </ul>	s [2
	(iii)	- There may be two (or an even number of) e	errors in one byte [1
(b)	- M	ta bytes are added together OD 256 esult (Check Sum) is sent with data	
	- Ca	alculation redone at receiving end esults compared er -,1st +conditional 3, max 4)	