UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATION GCE Advanced Level

MARK SCHEME for the October/November 20



9691 COMPUTING

9691/03

Paper 3 (Written Paper 3), 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.

Mark Scheme GCE A LEVEL – October/November 2007

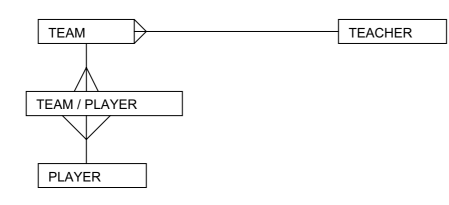
1 Phased

- Would mean introducing a small part of the system (perhaps fare
- Not feasible to have two different methods of payment on each b
- Very expensive because all buses must be equipped
 Pilot
- Would mean the system is introduced on a few routes
- Means that testing can be done rigorously without risk to most of
- Bus operators can be trained

Direct

2

- All buses equipped and new system operates immediately
- (Very expensive) and risky/no obvious benefits
- Staff would need to be trained before implementation
- (1 per -, max 2 per implementation type, max 6)



Mark points:

- Three original entities
- Link entity with acceptable name
- Relationship Team to Teacher
- Relationship Team to Player as many to many
- Relationship Team to Link as one to many
- Relationship Link to Player as many to one
- (1 per –, max 5)
- At least one relationship descriptor
- 3 Cheap advertising/advertising via website
 - to reach a large audience
 - Users may order goods and...
 - pay for them...
 - reference to need for security of communication/method of securing communication
 - Communication between outlets...
 - allows for centralised warehousing/distribution
 - Communication with customers
 - Communication with suppliers
 - Users at all levels can have access to their accounts
 - (1 per –, max 6)



[6]

[6]

[6]

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	Page 3		Mark Scheme		2.D	
	l age o		– October/Noven	nber 2007	80	
4	 follow More con beca Commun beca Large file can b Security p can b Less nee can v More cha 	cessible at any time or ving use of portable sy- nmunication use easier to send to n ication can be instanta use of email s of data can be easily be used from home procedures make the tr be used from anywhere d to travel into office work from home unce for planning own v work available anywhere ax 5)	stems/less privacy nultiple recipients neous communicated ransport of data sa the user is vorking time			Cambridge.com
5	– Time – r – t – Hard – r – Softv – i	printer out of paper or r r interrupt processor has used too time share system ware power failure/allow I/O	o much time on on interrupt example		thing else	[4]
	 (b) - Present cycle completed Priority of interrupt compared with priority of present task If <u>lower</u> priority then stored in job <u>queue</u> in relevant <u>position</u> for its priority (If higher) then contents of registers stored on stack Interrupt routine found and run When complete, next highest priority run Mention/description of vectored interrupts (1 per -, max 5) 					[5]
6	(a)	г	DAMON			
U	(u)					
		CAND	U RISH			
		AAMON	GLAN	TENAR		
	(1 per l					[3]
	– Write – Trave	erse left subtree down node erse right hand subtree idea, accept line drawn		vious order and no	te made of when	readings [3]

							www	
	Pag	ge 4	·		Scheme			0
			GC	CE A LEVEL – Oc	tober/Nove	mber 2007		Da
7	Va du Da sc du Va St Va Ac ad du	ariable nai uring lexica ata type ac cope is add uring synta ariable nai catements osition in t ariable dec	me is ac al analy idded ided/bloc ax analy mes wh contain table is l claration variable wariable mbol ta e genera	ck(s) in which varia ysis hich do not match t hing variables are of hashed from the n ns are checked/als e calculated hble	ble… able is valid the rules are checked for name	e reported in erro syntax	C	papacanbridge.com
8	. ,	- requires	s large i sults bei	orecasting number of calculat ing time sensitive	tions			[3]
		 – several – array pr 	l proces rocesso lly writte	ing system (to con sors simultaneous or en/non serial, (app	sly	tware		[3]
9	(a)	– Holds tl	he addr	ess in memory fro	m which dat	ta is to be taken	n/accept 'Address o	of instruction' [1]
	 (b) - Content of PC is copied into MAR MAR holds the address of the next instruction to be processed Operand part of instruction is copied into MAR from the CIR (possibly via intermediat step) Holds the address of the data needed to complete the processing of that cycle (1 per -, max 4) 					intermediate [4]		
10		Bit headir	,	-1 ½, ¼, 1/8, 1/16 -4 2, 1	(1 mark)			[4]
	. ,	= 0	.101 x 2 101001 ed beca	0 (On its own, wor ause first 2 digits a				[3]
	• •	1010000 (1 for first		1 for last 3 bits)				[2]

				43.43A	
	Page 5		5	Mark Scheme	
11	(a)	(i)	– Pi – D	Mark Scheme GCE A LEVEL – October/November 2007 hird generation high level languages roblem orientated/designed to solve specific types of p escribe (step by step) how to solve a problem ourth generation high level languages rogram told what the problem is/rather than steps percer	hbridge.co
		(ii)	– Pi – Se	ourth generation high level languages rogram told what the problem is/rather than steps nece earches database according to rules supplied per –, max 2)	17
	(b)	(i)	– pr – O	ata can only be accessed using specific methods rovided by the class bjects cannot be corrupted by the user per –, max 2)	[2]
		(ii)	– pl – Al affe	one class can include the data and methods of another lus some of its own llows for simple reuse of code/extension of original data and methods without ecting the code. oer –, max 2)	[2]
12	(1)	- S - C - D - P - D - R	tanda an b urati aralle eper	are tool to draw Gantt charts ard Gantt templates ie used to show tasks to be done fon of tasks may be inserted/edited el tasks are identified indency of one task on others urce loads are automatically identified ct progress can be continually superimposed for monitoring purposes	
	(2)	– N – E	letwo arlies	are tool to draw Critical Path Analysis diagrams/PERT ork can be validated automatically st start al path established	

[8]

- Latest finish
- Bottlenecks identified
- Changes implemented and consequences updated automatically
 "What ifs" can be considered

- Gives duration of projectEvaluation of float time
- Shows which stages can be done simultaneously
- (1 per –, max 5 per type, max 8)
- (NB Not CASE/documentation tools/program generators)

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- **13** (a) Bus/Ring/Star topologies (mention of 2)
 - Bus because simplicity and speed not important/allows easy
 - Ring because (still simple) but fewer collisions

 Star because small example and vast increase in performan data/network

- Three LANS necessary for security reasons
- Three LANS connected by bridges/routers to allow intelligen
- UTP/twisted pair/fibre optic/coaxial/wireless
- Sensible are either UTP or twisted pair or wireless because
- (1 per –, max 8)
- (b) Each user has an ID
 - and password to prove ID
 - Giving each user access to their own rights on system
 - Mention of hierarchy of passwords
 - Mention of physical measures
 - Mention of identifying machine being used

(1 per –, max 2)



[2]