UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the November 2005 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 students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses'.



	Pag	e 1	Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – NOVEMBER 2005	9691	1
1	(a)	(i)	word processor/database/communication software/email		
		(ii)	spreadsheet/accounting		
		(iii)	database/spreadsheet		[3]
	(b)	(i)	 Backing up is making a copy of the entire data file in case of corruption of working file. Short term Archiving is taking a copy of little used data for long term storage in case something needed again Redundant files can then be deleted in order to create s (1 per –, max 4) 	space on mediur	n. [4]
		(ii)	 regularly copy of files/to portable medium More than one copy made at least one copy kept off site Transaction log kept between back-ups (1 per –, max 4) 		[4]
	(c)	(i)	OS/data files/software		
		(ii)	Back up/archive/communication of files between systems		
		(iii)	Import of new software (Note must be relevant to the office therefore no encyclopedias)	ce environment	[3]
2	(a)	(i)	Data is collected before processing together		
		(ii)	Data is processed immediately/within an acceptable time fram	ne	
		(iii)	User is able to communicate with processor directly		
		(iv)	User is not connected to processor.		[4]
	(b)	– Two (Se colle proc	e processed unt need for user in	il all put during	
		Acc deta	ept: on-line because workers need to be on-line to a system ails to accounts department (for 2 marks)	in order to send	[4]
3	(i)	 	Screen mirrors a data capture form/is a data capture form Spaces for answers to questions Drop down lists providing limited choices for some questions Important questions must have input before carrying on Validation is made simpler because of limited choices Used in telephone sales or equivalent example		[3]

	Page	e 2	Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – NOVEMBER 2005	9691	1
	(!!)		Coving of antions from which we are the second		
	(11)	-			
		-	possibly leading to submenu		
		-	Limits user		
		_	information burgaus or equivalent example		[3]
		_	information buleaus of equivalent example.		[3]
	(iii)	_	Prompt on screen		
	()	_	User types commands		
		_	Must ensure syntax correct		
		_	Must learn commands		
			Allows access to whole system		
		_	Technician looking after a network/or equivalent example.		[3]
		(3x1	per –, max 2 per dotty +1 per dotty for use, max 9)		
	(-)		Translator diagnostica		
4	(a)	_	Translator diagnostics	tax arrara	
		_	Dosk chocking/white box testing	liax errors	
		_	following the logic of the code (manually)		
		_	Debugging tools		
		_	range of tools to study characteristics when the code fails		
		_	Bottom up programming		
		_	code is in small modules making it easy to check		
		_	Black box testing		
		_	choosing test data to study the results produced/set results a	against expectat	ions
		-	Trace tables/step modules		
		-	trace the values of variables through a program run		
		-	Variable dump		
		-	see values of all variables at a particular place in the code		
		-	Break points		
		-	to stop execution at significant points		
		_	Closs reletences		
		- (2 na	ar type may 3 types may 6)		[6]
		(z p	er type, max o types, max o)		[0]
	(b)	_	Comments/annotations (in code)		
	(-)	_	(code) which machine ignores/explains rest of code		
		_	Modularisation		
		_	small blocks of code easier to understand		
		_	so that only small amounts of code are to be understood at a	a time	
		-	Meaningful names		
		-	which explain meaning of variable/function/procedure		
		-	Indentation		
		_	to show which lines of code are conjoined		-
		(2 x	2 points, max 4)		[4]

	Page	e 3	Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – NOVEMBER 2005	9691	1
5	(a)		Data sent as binary bytes bytes added up with no carry out of byte before transmission/result is transmitted result is transmitted Added again after transmission/two values compared er –, max 3)		[3]
	(b)	(i) ·	 Message split into equal sized packets each packet labeled Each packet travels independently At each node label checked and packet redirected. Must be ordered at destination and re-assembled. (1 per –, max 3) 		[3]
		(ii) <i>.</i>	 A: - Allows optimum use of network/less chance of messaroute is congested or blocked an alternative route is D: - Travels at speed of slowest packet/Must be reordere (1 for advantage and 1 for disadvantage, max 2) 	age being interc used. d at destination.	epted/if a [2]
6	(i)		To coordinate the work of the rest of the processor manage the execution of instructions (not 'perform') choreograph the instruction cycle by using a clock		[2]
	(ii)		Store OS Store application software in use Store data files in use		[2]
	(iii)	– – – (1 pe	Carry out processing/calculations Carry out I/O from processor To make logical decisions To manage the flags er –, max 2 per dotty, max 6)		[2]
7	(a)	 (1 pe	1/0 of data Types of data form data stored in ASCII/JPEG/ amount/type of data storage required Data structures to be used Relative importance of different types of data Access methods Is data to be static or regularly altered er –, max 4)		[4]
	(b)	- - (2 pe	Cost/limit to the budget that can be used Site/is site dirty, small/noisy enough to effect decisions Workforce/Are they trained, is there a large pool to draw fror Availability/do the hardware and software exist, can they be er pair, max 4)	n… produced easily	[4]

	Page 4	Mark Scheme	Syllabus	Paper	
		GCE A/AS LEVEL – NOVEMBER 2005	9691	1	
8	 Loss More tend t trainir some Traini extra more Less proble Deski (1 per –, n 	Loss of jobs More jobs available in some areas trend to be technical jobs training required some, probably older, workers unable to retrain Training leads to extra qualifications extra responsibilities more highly paid jobs Less danger to human beings on production line. problems with computer use and health. Deskilling because of reliance on automated system er – max 5)			
9	 Sound set al. On so to pro Hard to pro Graph to ind Tabul to pro Analo to pro 	d arm for immediate response creen wide visual representation of the process to identify where copy text wide evidence for later study nical icate (quickly) whether still within parameters ar vide exact figures which can be compared with adjacent rea gue/digital meters vide readings	the problem is idings	[-]	
	– to ind (2 per pair	; icate state of the process/alert operator r, max 6)		[6]	
10	(a) – V V	Vho will be using it Vhat information needs to be conveyed Inder what circumstances must it operate Iow effective will it be in conveying the information -, max 2)		[2]	
	(b) – C – C – S – L – V – H – N (2 per	Colours to be used/do not use red and green Contrast/ensure background and text are suitably contrastin Size/of fonts, diagrams, ayout/left to right and top to bottom (accept other) 'olume/not too much on single page lighlighting/use sparingly, video reverse, flashing, lavigation/to move between screens ' pair, max 4)	g	[4]	

Page 5		e 5	Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – NOVEMBER 2005	9691	1
11	(a)	– A – V – E – C – C – A – C (1 per	Automatically calculates costs/stresses/ Vorks out volumes of material needed insures design remains between previously set parameters can simulate finished product can be tested in different situations Illows for changes to be easily made can then be passed to manufacture seamlessly. -, max 4)		[4]
	(b)	– G – T – b – D (1 per	Generic packages designed to satisfy needs of a number of his is specialised one off application ut must be designed for one production line Different product/machines than any other production line. T-, max 2)	applications	[2]
12	(i)	– D – e	ecisions/reports/responses triggered by meeting some par .g. Number of a component falls below minimum level/	ameter	
	(ii)	– P – C	rovides information upon which decisions may be based One type of product takes longer to produce than another/		[4]
					Total [90]