

Department of Examinations, Sri Lanka

G.C.E. (O/L) Examination – 2023 (2024)

80 - ICT

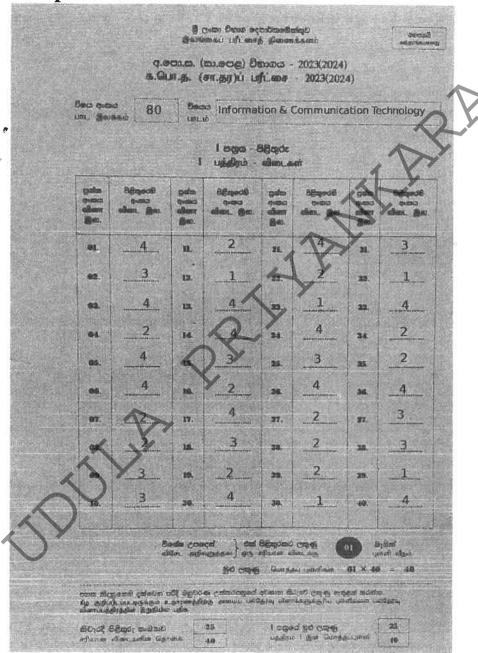
Mark Scheme

This document has been prepared for the use of marking examiners. Some changes would be

made according to the views presented at the Chief Examiner's Meeting.

Amendments are to be included.

3 Paper 1 answers



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Question	Answer	Marks
1(i)	Any two from: Total amount of money to be paid to each owner Total amount of money to be paid to all owners List of songs played The number of times each song was played Most played song list Least played song list Owner-wise song distribution Suggestion of songs to be played Award 1 mark for each correct answer up to a maximum of 2 If more than two pieces given, cut the extra ones and consider only the first two. The above are examples only. The Chief Examiner is given the freedom to decide on other pieces of information. But those should be obtainable from the system.	2
1(ii)	(a) B (b) A Award one mark for each. Ignore case. Drawing the ports acceptable. But the drawings must be exact.	2
1(iii)	1010101 ₂ Writing base (2) is not compulsory. Zero marks if other bases written.	2
1(iv)	A B P	2
	Award only 1 mark if only the AND with correct inputs is correct. If more than one circuit drawn, cut the extra ones and consider only the first one. Label P not compulsory.	



1(v)	A - BIOS	2
	B - memory	
	C – operating system // OS	
	D - computer	
	Award 0.5 marks for each.	
	Award 0.5 marks for each.	
1(vi)	Any two from: Q, R, V	2
	Award 1 mark for each correct answer up to a maximum of 2.	\\ \\
	Naming (italic, underline, change case) or drawing the icon acceptable.	
	If more than three labels indicated, then 0 marks.	
	If three labels written, then they have to be Q, R, V. Else 0 marks.	
1(vii)	A-/	2
	B-X	
	C-X	
	D-7	
	Award 0.5 marks for each.	
	True, False, Correct, Incorrect, Wrong, T, F etc. acceptable.	
1(viii)	P-E Q-C R-A 8-F T-D U-B	2
	Award 1 mark for P, Q, R (if only two adjoining ones correct then 0.5)	
	Award 1 mark for S, T, U (if only two adjoining ones correct then 0.5)	
	Writing answer in text is acceptable. But the text must be exactly as	
	given in the List in the question. Ignore case in such text. Ignore also the	
	hyphens in `End-of-file?'.	
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1(ix)	(a) $2^{nd} - \underline{\text{Designing}}$ the solution 1 $3^{rd} - \underline{\text{Coding}}$ the solution
	4 th – Testing // Debugging
	5 th – <u>Deployment</u> of the system // Installation
	If one or two steps correct, give 0.5 marks.
	If three or four steps correct, give 1 mark.
	For a step to be marked correct, its position must be correct.
	If more than four steps given, cut the extra ones and consider only
	the first four. If the student starts with the first step, then ignore it
	and examine the rest.
	(b) 'Identification of requirements' step // first step 1
1(x)	A/ 2
	B-X
	C-1
	D- /
	Award 0.5 marks for each.

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Question	Answer	Marks
2(i)	=D3 - E3	2
	Cell addresses must be relative (i.e., \$ sign should not be used). If more than one formula written, cut the extra ones and consider only the first one. Ignore case.	
2(ii)	=D8 - E8 Cell addresses must be relative. If more than one formula written, cut the extra ones and consider only the first one. Ignore case. If 2(i) is incorrect but 2(ii) is correct, give only 1 mark.	2
2(iii)	(a) =MIN(B3 : B9) ALTERNATIVE: =MIN(B9 : B3) Cell addresses must be relative. If more than one formula written, cut the extra ones and consider only the first one.	1
	Square and curly brackets not acceptable. Ignore case. (b) =MAX(C3:C9) ALTERNATIVE: =MAX(C9:C3) Cell addresses must be relative. If more than one formula written, cut the extra ones and consider only the first one.	1
2(iv)	Square and curly brackets not acceptable. ignore case. D, E, A, C, B No partial marks.	2
2(v)	Column	1
2(vi)	= \$B4 + C3 Ignore case.	1

uestion		Answer	1	Marks
3(i)	(a)	Student_id + Course_id Exact spelling with underscore required. No marks if other fields written. The use of 'and' instead of '+' acceptable only if the student give correct description. Ignore case and spacing defects.	5 2 2	2
	(b)	Student_id Course_id Award 0.5 marks for each if no other field is written. Else 0 mar i.e., if the student writes just one of these fields (with no oth fields) then s/he will get 0.5 marks. Exact spelling with underscore required. The use of 'and' and comma acceptable. If the answer is: Student_id + Course_id, then 0 marks. Ignore case and spacing defects, 'or' unacceptable.		1
3(ii)	(a)	COURSE Exact spelling required. No marks if additional tables written. Ignore case defects.	<	1
	(b)	EXACT SPELLING REQUIRED. Exact spelling required. No marks if COURSE table also written. Ignore case defects.	*	1

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3(iii)	COURSE → (C228, Inorganic Chemistry, 3, Chemistry) ENROLMENT → (S1000, C228, 08-01-2024) ENROLMENT → (S1003, C228, 09-01-2024)	1 0.5 0.5
	COURSE record should be correct for the ENROLMENT records to be considered. Exact spelling required. No marks if additional tables/records are written. Ignore case and spacing defects.	Ó
	Format: Reduce 0.5 marks from the total mark if a correct answer is written in table format. Ignore any existing table records that the student has repeated in his/her answer.	Pr
3(iv)	EXACT SPELLING REQUIRED. No marks if STUDENT table also written. Ignore case defects. No partial marks.	2
3(v)	Create a new table TEACHER having fields Teacher_id, Teacher_name, Teacher_phone with Teacher_id as the primary key.	0.5
	To COURSE table add new foreign key Teacher_id. Student can choose other similar names for the TEACHER table (e.g., INSTRUCTOR, LECTURER) and its primary key. ALTERNATIVE:	0.5
	Add a new table for teachers (Note 1).	0.5
	Change COURSE table (Note 2).	0.5
~	Note 1: If fields of the TEACHER table are listed, then they have to be correct.	
/	Note 2: If a description is given about the change to the COURSE table, then it has to be correct.	

Question	Answer	Marks	Information
4	A: 401 // =400	2	
	B: INPUT // GET // READ // ENTER	1	_
	C: bmi = weight / (height * height)	1	Accepted: bmi = weight / height² and ÷
	D: bmi < 18.5 THEN	1	THEN not compulsory
	E: bmi < 25.0 THEN	1	THEN not compulsory
	F: IF bmi <=29.9 THEN OUTPUT "Overweight" ELSE OUTPUT "Obese" ENDIF		Accepted: IF bmi > 29.9 THEN OUTPUT "Obese" ELSE OUTPUT "Overweight" ENDIF THEN not compulsory; Double/single quotes essential for the two OUTPUT statements
	G: Count = Count + 1	2	

Ignore minor spelling mistakes in 'Overweight' and 'Obese'. But variable names (bmi, weight, height, Count) must be exact. Ignore case defects in 'Count'.

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Answer	Marks
P→ SMTP	2
$Q \rightarrow HTTP$	
$R \rightarrow IP$ address	1 No. 10
$S \rightarrow URL$	
Award 0.5 marks for each.	
Ignore case.	Q
1→ F	13
2 → A	Y
3→ D	
4 → G	
5→ B	
6 → H	
Award 0.5 marks for each.	
Ignore case.	
Writing the example in text is acceptable. But the text must be exactly	as
Writing the example in text is acceptable. But the text must be exactly a given in the List in the question. Ignore case in such text.	as
given in the List in the question. Ignore case in such text.	. 5
given in the List in the question. Ignore case in such text.	. 5
given in the List in the question. Ignore case in such text. 1: title	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li 7: table	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li 7: table 8: th	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li 7: table	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li 7: table 8: th 9: td 10: a Award 0.5 marks for each.	. 5
given in the List in the question. Ignore case in such text. 1: title 2: body 3: center 4: h2 5: ul 6: li 7: table 8: th 9: td 10: a	. 5
	Q → HTTP R → IP address S → URL Award 0.5 marks for each. Ignore case. 1 → F 2 → A 3 → D 4 → G 5 → B $6 \rightarrow H$ Award 0.5 marks for each.

Question			Answer	Marks
6(i)	(a)	JPG files are compressed who compression // BMP files are	nile BMP files are not // JPG uses lossy uncompressed and lossless.	1
	And have been distributed that the state of	Choosing JPG is sufficient for	full marks.	>>
re di la composicio	(b)	ВМР		1
6(ii)	Any	one of the following differen	ces:	1
		Raster files	Vector files	
	lm	ages built from pixels	Uses (mathematical equations / lines / curves) to produce an image	
	1.1	ality is lost when the size reased	is Quality is not lost when the size is increased	
	the	first one. ard 0.5 marks for each correct	side of the row.	
6(iii)	(a)	B – To select a user specified C – To insert text into an ima	area of an image ge e regions with the same colour	2
)	(b)	To copy pixels from one par image or a part of it to anoth	t of a graphic to another // To copy an er place	1
6(iv)	aniı	nation // Drawings that defir	mes to be used in the creation of an ne the starting and ending frames of a nning and end of a motion // Change	1



6(v)	P - Select a portion of an opened audio file	1
0(4)	Q – To (trim / crop) an audio // To remove audio outside selection	0.5
	R – To make the selection silent // To remove audio inside selection	0.5
	The word `audio' not compulsory.	
6(vi)	A	1

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Question	Answer	Marks
7(i)	numbers, (symbols / special characters), letters	2
	sufficiently long // mix of the components // difficult to guess // (Or another characteristic that the Chief Examiner can approve)	
	The four mark points underlined. Award 0.5 marks for each mark point.	>>
7(ii)	The practice of taking someone else's (work / ideas) and passing them as one's own	1
7(iii)	 Any two from: Using a voltage stabilizer Using a surge protector Avoiding physical damage (e.g., falls, shocks) Protecting from (sun / dust / moisture / liquids) Protecting from viruses Keeping the magnets away from hard disks Providing adequate cooling and ventilation Doing proper maintenance Doing hard disk defragmentation Doing hard disk partitioning (Doing Disk cleanup / Removing unnecessary files on hard disk) Doing necessary (system / hardware / software) upgrades Doing necessary (system / software) updates Using a UPS Unplugging it from power after use Award 1 mark for each correct answer up to a maximum of 2. If more than two given, cut the extra ones and consider only the first two. 	2
7(iv)	Any one from: installing only authorized software Protecting from viruses // Installing an antivirus software Keeping the software updated Not opening attachments from unverified emails Activating a firewall Implementing access privileges (e.g., passwords) Using a UPS If more than one given, cut the extra ones and consider only the first one.	1



7(v)	(a) Any one from: Using a good folder scheme without storing files everywhere Using a good file naming method	1
	If more than one given, cut the extra ones and consider only the first one.	
	(b) Any one from: When finishing each day's work, deleting all unwanted files that one created during that day Not unnecessarily (downloading files / installing software) Uninstalling all unused software Using disk cleanup (options / tools) Removing temporary files Empty the contents in the (recycle / trash) bin Storing the wanted files (on external storage / in the cloud) Storing the wanted files compressed If more than one given, cut the extra ones and consider only the first one.	
7(vi)	Keeping the top of screen (at eye level / slightly lower the eye level) If more than one given, cut the extra ones and consider only the first one.	1
7(vii)	Any one from: Can get real-time statistics about the citizens in the District Can find the real-time population of the District Can find real-time population density of different areas of the District Given a particular day, can find the citizens whose birthdays fall on that day Can find the real-time (male / female) distribution in the District Can find in real-time the number of people in different age groups and where they live Can be used to build (relationship /generation) trees	1
5	Eases doing a census (Or any other benefit that the Chief Examiner can approve)	