

Cambridge International AS & A Level

COMPUTER SCIENCE 9618/22

Paper 2 Problem Solving & Programming

October/November 2021

MARK SCHEME
Maximum Mark: 75

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 International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2021 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

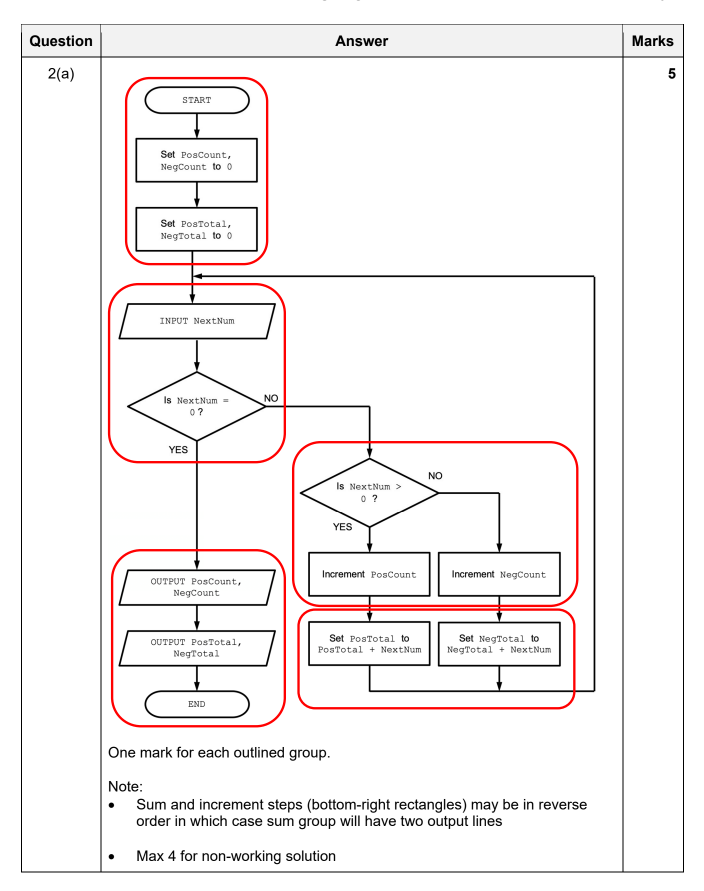
GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

© UCLES 2021 Page 2 of 10

Question	Answer		Marks		
1(a)	The process involves: 1 Breaking down a problem / task into sub problems / steps / smaller parts 2 In order to explain / understand // easier to solve the problem 3 Leading to the concept of program modules // assigning problem parts to teams		2		
	Max 2				
1(b)			Answer		3
	The number of dimensions of ThisArray		1		
	The technical terms for minimum and maximum values that variable n may take	Lower bou	und, uppe	er bound	
	The technical term for the variable $\mathbf n$ in the pseudocode expression.	Index	x / Subsc	ript	
	One mark per row				
1(c)	Expression	Evalu	ates to		4
	ASC('C')	6	57		
	2 * STR_TO_NUM ("27")	5	54		
	INT (27 / 2)	1	.3		
	"Sub" & MID("Abstraction" , 4 , 5) "Subt	ract"		
	One mark per row				
	Function names must be exactly as shown				
1(d)	Expression		Evaluat	tes to	2
	PressureOK AND HiFlow		FALS	SE	
	PumpOn OR PressureOK		TRU	JE	
	NOT PumpOn OR (PressureOK AND NOT	HiFlow)	TRU	JE	
	NOT (PumpOn OR PressureOK) AND NO	T HiFlow	FALS	SE	
	1 mark for any two rows correct 2 marks for all rows correct.				

© UCLES 2021 Page 3 of 10



© UCLES 2021 Page 4 of 10

Question	Answer	Marks
2(b)(i)	One mark for each:	2
	Life cycle method: Iterative // Rapid Application Development (RAD)	
	Reason: Provides a working model / prototype at an early stage for the principal to approve / review	
2(b)(ii)	Decisions will be made regarding:	3
	 Data structures Algorithms / flowcharts / pseudocode Program structure (modules) / use of library routines / module - team allocation User interface // Web-page layout / content (for given scenario) Testing method / plan Choice of programming language / program environment Max 3 	

Question	Answer	Marks
3(a)(i)	Pseudocode:	3
	TYPE Student DECLARE StudentID: STRING DECLARE Email: STRING DECLARE Club_1: INTEGER DECLARE Club_2: INTEGER DECLARE Club_3: INTEGER ENDTYPE Mark as follows: One mark for TYPE and ENDTYPE One mark for StudentID and Email fields as STRING One mark for all Club fields as INTEGER	
3(a)(ii)	DECLARE Membership : ARRAY [1:3000] OF Student	2
	One mark per underlined phrase	
3(a)(iii)	One mark for any one of:	1
	 Assign a value (of the corrrect data type) outside the normal range to one of the fields Assign an empty string to the StudentID field / Email field or value out of range to any club field 	
3(a)(iv)	A number outside the range 1 to 99	1

© UCLES 2021 Page 5 of 10

Question	Answer	Marks
3(b)	PROCEDURE GetIDs() DECLARE Index : INTEGER DECLARE ThisClub, Count : INTEGER	7
	OUTPUT "Please Input Club Number: " INPUT ThisClub	
	Count ← 0	
	FOR Index ← 1 TO 3000 IF Membership[Index].Club_1 = ThisClub OR Membership[Index].Club_2 = ThisClub OR Membership[Index].Club_3 = ThisClub THEN Count ← Count + 1 OUTPUT Membership[Index].StudentID ENDIF	
	NEXT Index	
	OUTPUT "There are ", Count, " Students in the club" ENDPROCEDURE	
	Mark as follows:	
	1 Declare and initialise Count 2 Prompt and Input club number before the loop 3 Loop through 3000 elements 4 Compare one club field with number input 5 Compare all Club fields with number input 6 If number found, OUTPUT of StudentID field and increment Count 7 Final OUTPUT of Count outside the loop	
	Note:	
	Max 6 if procedure heading and ending missing or incorrect (but allow array as parameter)	

Question	Answer		Marks
4(a)		Answer	5
	A line number containing a variable being incremented	19 / 21 / 23	
	The type of loop structure	pre-condition	
	The number of functions used	3	
	The number of parameters passed to function STR_TO_NUM()	1	
	The name of a procedure other than Check ()	Result	

© UCLES 2021 Page 6 of 10

Question	Answer	Marks
4(b)	One mark per point:	3
	 Meaningful variable names Indentation / white space / blank lines Capitalisation of keywords 	
4(c)(i)	One mark per point:	2
	Structure: A count-controlled loop	
	Justification: The number of iterations is known // repeats for the length of InString	
4(c)(ii)	15, 23	1
	One mark for both line numbers	

© UCLES 2021 Page 7 of 10

Question	Answer	Marks
S(a)	PROCEDURE MakeNewFile (OldFile, NewFile, Status : STRING) DECLARE Line1, Line2, Line3 : STRING DECLARE NumCopied, NumRecs : INTEGER NumRecs ← 0 NumCopied ← 0 OPENFILE OldFile FOR READ OPENFILE NewFile FOR WRITE WHILE NOT EOF(OldFile) READFILE OldFile, Line1 READFILE OldFile, Line2 READFILE OldFile, Line3 NumRecs ← NumRecs + 1 IF Line3 <> Status THEN WRITEFILE NewFile, Line1 WRITEFILE NewFile, Line2 WRITEFILE NewFile, Line3 NumCopied ← NumCopied + 1 ENDIF ENDWHILE OUTPUT "File ", OldFile , " contained " , NumRecs , " employee details" OUTPUT Numcopied , " employee sets of details were written to file", NewFile CLOSEFILE OldFile ENDPROCEDURE Mark as follows: 1 Procedure heading and ending, including parameters 2 OPEN OldFile for READ and NewFile for WRITE and subsequently CLOSE both files	Marks 7
	 Conditional loop until EOF (OldFile) Read three lines from OldFile in a loop Compare 3rd line read with Status parameter and if not equal write lines to NewFile in a loop Count number of sets read and those written in a loop Final output including both counts and file names with suitable text after a loop 	
	Note: MP6: Both counts must have been declared and initialised	
5(b)(i)	Store all three items on one line	1

© UCLES 2021 Page 8 of 10

Question	Answer	Marks
5(b)(ii)	One mark per point:	2
	Advantage: Fewer file operations required	
	Disadvantage: Algorithm to combine / extract individual data items is more complex	

Question	Answer	Marks
6(a)	FUNCTION FirstRowSet() RETURNS INTEGER DECLARE Row, Col : INTEGER DECLARE Found : BOOLEAN	7
	// array is 1280 × 800 Row ← 1	
	Found ← FALSE WHILE Row <= 800 AND Found = FALSE // top to bottom Col ← 1 WHILE Col <= 1280 AND Found = FALSE // left to right IF Screen[Row,Col] = 1 THEN	
	Found ← TRUE // end function as soon as first // found ENDIF	
	Col ← Col + 1 ENDWHILE Row ← Row + 1	
	ENDWHILE	
	IF Found = FALSE THEN // nothing found Row ← 0 ENDIF RETURN ROW - 1 ENDFUNCTION	
	Mark as follows:	
	Function heading and ending and return type (Conditional) outer loop 1 to 800 (row) (Conditional) inner loop 1 to 1280 // 1280 to 1 (column) Reference Screen element and test for = 1 // <> 0 and if true save row number and exit loops Increment index variables in both inner and outer loop Return Row number or -1, following a reasonable attempt	
6(b)	One mark for:	2
	 (A flag is used to) exit the loops // iteration is terminated as soon as a Screen element with value 1 is found 	

© UCLES 2021 Page 9 of 10

October/November 2021

Question	Answer	Marks
6(c)(i)	One mark for: • Parameter(s) need to be passed to the module to identify the type of search • Search algorithm is controlled by (global) variables / parameters	2
	Alternative: The search algorithms from the original modules are included in the new module The new module needs to return / store the four values (the results of the four searches)	
6(c)(ii)	One mark for advantage and one for disadvantage: Advantage: (max 1) Only have to change one module if specification changes Less repetitive code / fewer lines of code Aids re-usability	2
	Disadvantage: (max 1) Single module more complex / more error prone / more difficult to debug Single module cannot be split among programmers / teams	
	Max 2	
6(d)	PROCEDURE GetCentre () DECLARE StartRow, EndRow, StartCol, EndCol : INTEGER StartRow ← FirstRowSet() IF StartRow = -1 THEN CentreRow ← -1 // no 'touch' detected ELSE EndRow ← LastRowSet() StartCol ← FirstColSet() EndCol ← LastColSet() CentreRow ← INT((StartRow + EndRow)/2) CentreCol ← INT((StartCol + EndCol)/2) ENDIF ENDPROCEDURE	6
	Mark as follows: 1 Call <any function="" set=""> and check for -1 // check for no element set 2 and if so set CentreRow to -1 3 Call all 4 Set functions to get 'extremity' values 4 Calculate centre row and centre column 5 Use of INT() function or DIV operator on values from MP4 6 Assign calculated values to CentreRow and CentreCol Note: Max 5 if procedure heading and ending missing or incorrect (ignore array if passed as a parameter) or any local variables are undefined or of incorrect type</any>	

© UCLES 2021 Page 10 of 10