

Cambridge International AS & A Level

COMPUTER SCIENCE

Paper 2 Fundamental Problem-solving and Programming Skills MARK SCHEME

Maximum Mark: 75

Published

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 2024 series for most Cambridge IGCSE, Cambridge International A and AS Level components, and some Cambridge O Level components.

This document consists of **13** printed pages.

9618/21

October/November 2024

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 descriptions 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.

Mark scheme abbreviations

 	separates alternative words / phrases within a marking point separates alternative answers within a marking point
underline	actual word given must be used by candidate (grammatical variants accepted)
max	indicates the maximum number of marks that can be awarded
()	the word / phrase in brackets is not required, but sets the context

Note: No marks are awarded for using brand names of software packages or hardware.

Question		Answer		Marks
1(a)	One mark per point:			2
	Error: The calculation of T	axPayable is incorrect		
	Correction: TaxPayable \leftarrow	(ItemCost * TaxRate) / 100		
1(b)(i)	Use constants (to represen	t the tax rate values)		1
1(b)(ii)	One mark per bullet point (or equivalent to max 3):		3
	 Tax rates are entered once only Avoids / Minimise (input) error(s) / changing the Tax rates accidentally // avoids different values for tax rates at different points in the program When required, the constant value (representing a tax rate) is changed (once) // Easier to maintain / update the program (when the tax rates change) Makes the program / code easier to understand 			
1(c)	One mark per row:			2
	Variable name	Data type		
	HighRate	Boolean		
	TaxPayable	Real		
1(d)	OTHERWISE			1

Question	Answer	Marks
2	Example solution:	6
	PROCEDURE Tick() SS \leftarrow SS + 1 IF SS = 60 THEN SS \leftarrow 0 MM \leftarrow MM + 1 IF MM = 60 THEN MM \leftarrow 0 HH \leftarrow HH + 1 IF HH = 24 THEN HH \leftarrow 0 CALL NewDay() ENDIF ENDIF CALL CheckAlarm()	
	ENDIF	
	 ENDPROCEDURE Mark as follows: Increment SS anywhere in the code Call CheckAlarm() when <u>SS is set to zero</u> Test if SS = 60 anywhere in the code if so: set SS to 0 increment MM When MM is set to 60 set MM to 0 and increment HH 	
	 When HH is set to 24 set HH to 0 and call NewDay () Max 6 marks 	

Question	Answer	Marks
3(a)	One mark per emboldened part:	4
	 Open the file (Result.txt) in read mode Loop until EOF(Result.txt) // EOF // end of file Read a / the / next line (from the file) and store in ThisLine Assign LineY to LineX Assign LineZ to LineY Assign ThisLine to LineZ After the loop, close the file (Result.txt) Output LineX, LineY, LineZ 	

Question	Answer	Marks
3(b)	 Example answer: So that the last three lines of the file are output in the correct order A mark for mentioning one of: (Ensuring) the lines are output in correct order Ordering the last <u>three lines</u> Ordering the lines so they are in the same order as (they occur) <u>in the file</u> Max 1 marks 	1
3(c)	 Two loop solution One mark per point: 1 Loop until given line number (-1) / <parameter> (-1) (lines have been read)</parameter> 2 if end of file is reached then return FALSE 3 Loop for three lines // Read three lines // Repeat of 4 and 5 for three lines 4 Read a line and output it 5 if end of file is reached then return FALSE 6 After outputting the (required) lines return TRUE 7 Ordering of lines no longer needed Max 4 marks Alternative solution One loop solution mark scheme that reads to given line number + 2 One mark per point 1 Loop until given line number + 2 / <parameter> + 2 (lines have been read)</parameter> 2 OR end of file is reached 3 Return FALSE if EOF reached 4 Read a line from the file in the loop 5 Continue to order the last three lines read in the loop // Steps 4 to 6 stay the same 6 (If FALSE has not been returned) output the required three lines (in the correct order) 7 and Return TRUE 	4

Cambridge International AS & A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
4(a)	One mark per point:	2
	Type: Run-time error	
	Cause: A divide by zero operation is attempted // Attempt to convert a non- numeric string to a number	
4(b)	Answers include:	2
	 Reason: This part of the algorithm performs a specific task // if the check or calculation is changed it is changed only once A (similar) subroutine is already available // Library routine is already available The program is simplified / easier to understand / easier to design / code / test / debug / maintain Max 1 marks for 'Reason'	
	 Avoided: Unnecessary code duplication Errors caused by differences where several copies of the check and calculation exist 	
	Max 1 marks for 'Avoided'	

Question	Answer	Marks
4(c)	Example solution:	6
	FUNCTION Evaluate(NumStr1, NumStr2 : STRING) RETURNS Result	
	DECLARE RetVal : Result DECLARE Num1, Num2 : REAL	
	RetVal.Done ← FALSE	
	IF IS_NUM(NumStr1) = TRUE AND IS_NUM(NumStr2) = TRUE THEN	
	Num1 ← STR_TO_NUM(NumStr1) Num2 ← STR_TO_NUM(NumStr2) IF Num2 <> 0 THEN	
	RetVal.Value ← (Num1 / Num2) RetVal.Done ← TRUE ENDIF ENDIF	
	RETURN RetVal	
	ENDFUNCTION	
	Note that order of parameters is not specified so divisor could be either parameter.	
	Mark as follows:	
	 Function heading, parameters, ending Correct return type of Result Local declaration of type Result Attempt at using IS_NUM() to check both parameters/strings Attempt at using of STR_TO_NUM() to convert both parameters/strings Check if the divisor, is non-zero 	
	 7 and if so correct calculation and assignment to Value field 8 Return variable of type Result having assigned both fields 	
	Max 6 marks	

Cambridge International AS & A Level – Mark Scheme **PUBLISHED**

Question		Answer		Marks
5(a)	Activity		Name of life cycle stage	5
	The walkthrough method is used.		Testing	
	An algorithm is implemented in a	programming langua	ige. Coding	
	The client is interviewed about pro system.	blems with the curre	ent Analysis	
	The program is modified to run or	new hardware.	Maintenance	
	Records and file structures are de	fined.	Design	
	One mark per row			
5(b)(i)	One mark per row			4
	Type of test data	Test data value	Expected result	
	Abnormal	12 (< 23)	FALSE	
	Abnormal / Boundary / Extreme	23	FALSE	
	Boundary / Extreme	24	TRUE	
	Boundary	25	TRUE	
	Boundary	36	TRUE	
	Boundary /Extreme	37	TRUE	
	Abnormal / Boundary / Extreme	38	FALSE	
	Abnormal	99 (> 38)	FALSE	
	Max 4 marks			
5(b)(ii)	Integration (testing)			1

Question	Answer	Marks
6(a)	One mark per point:	2
	 Fewer lines of code are needed The program is simpler/ less complex // Program is easier to design / code / maintain / modify / test / debug Direct access to days in a month / data (using month number as index) // Can use index / month to (directly) access days in month / data Max 2 marks 	

Cambridge International AS & A Level – Mark Scheme PUBLISHED

Question	Answer	Marks
6(b)	Example Solution	7
	FUNCTION GetDate(ProductionDate : DATE, ShelfLife : INTEGER) RETURNS DATE	
	DECLARE NewDate : DATE DECLARE DD, MM, YY, LastDay : INTEGER	
	DD ← DAY(ProductionDate) MM ← MONTH(ProductionDate)	
	$YY \leftarrow YEAR(ProductionDate)$	
	DD ← DD + ShelfLife LastDay ← DaysInMonth[MM]	
	IF DD > LastDay THEN MM \leftarrow MM + 1	
	$DD \leftarrow DD - LastDay$ IF MM = 13 THEN MM \leftarrow 1	
	$\begin{array}{rcl} YY \leftarrow YY + 1 \\ ENDIF \end{array}$	
	ENDIF NewDate ← SETDATE(DD, MM, YY) RETURN NewDate	
	ENDFUNCTION	
	Mark as follows:	
	 Declare three variables of TYPE INTEGER to store DD, MM and YY Correct use of date functions from Insert to extract three integer values representing DD, MM and YY and use/assign to a variable 	
	3 Add parameter ShelfLife to DD and use / assign result to a variable	
	 4 Extract LastDay from DaysInMonth using MM as Index 5 Test for new DD after end of month / DaysInMonth [MM] and if DD > DaysInMonth [MM]: 	
	6 MM is incremented by 1 and DD is set to DD - DaysInMonth [MM]	
	7 If MM = 13 / MM > 12 then increment YY and set MM to 1	
	8 Use of SETDATE to assign value to NewDate, NewDate must have been delared as a type DATE	
	9 Return date	
	Max 7 marks	



Question	Answer	Marks
8(a)	Loop example solution	6
	FUNCTION CheckMark(Mark : INTEGER) RETURNS BOOLEAN DECLARE Index, Lower, Upper : INTEGER	
	<pre>FOR Index ← 1 TO 5 Lower ← GradeBoundary[Index] - 2 Upper ← GradeBoundary[Index] + 2 IF Mark >= Lower AND Mark <= Upper THEN RETURN TRUE ENDIF NEXT Index</pre>	
	RETURN FALSE ENDFUNCTION	
	 Mark as follows: 1 Loop through all elements in GradeBoundary array 2 Attempt to calculate range, both Lower and Upper, in a loop 3 Completely correct range calculation in a loop 4 Test if given mark / parameter, is within range in a loop 5 Set variable / immediate RETURN if recheck required in a loop 6 Return Boolean in both cases following a reasonable attempt 	
	Selection example solution	
	FUNCTION CheckMark (Mark : INTEGER) RETURNS BOOLEAN	
	CASE OF Mark	
	GradeBoundary[1] - 2 TO GradeBoundary[1] + 2 : RETURN TRUE	
	GradeBoundary[2] - 2 TO GradeBoundary[2] + 2 : RETURN TRUE	
	GradeBoundary[3] - 2 TO GradeBoundary[3] + 2 : RETURN TRUE	
	GradeBoundary[4] - 2 TO GradeBoundary[4] + 2 : RETURN TRUE	
	GradeBoundary[5] – 2 TO GradeBoundary[5] + 2 : RETURN TRUE OTHERWISE : RETURN FALSE	
	ENDCASE	
	ENDFUNCTION	
	 Mark as follows: 1 Correct syntax used for selection structure(s) 2 Correct checks for two ranges 3 Correct checks for three ranges 4 Correct checks for four ranges 5 Correct checks for all five ranges 6 Return Boolean in both cases following a reasonable attempt 	

Cambridge International AS & A Level – Mark Scheme PUBLISHED

Question	Answer	Marks
8(b)	Example Solution:	8
	PROCEDURE CheckAll(CNum : INTEGER) DECLARE Index, Count, ThisMark: INTEGER	
	<pre>Count ← 0 OPENFILE "GRList.txt" FOR WRITE FOR Index ← 1 to CNum ThisMark ← Result[Index, 1] // 2D array: mark + ID IF CheckMark(ThisMark) = TRUE THEN WRITE "GRList.txt", NUM_TO_STR(Result[Index, 2]) Count ← Count + 1 ENDIF NEXT Index CLOSEFILE "GRList.txt" OUTPUT "There are ", Count, " papers to check"</pre>	
	 ENDPROCEDURE Mark as follows: Procedure heading, parameter and ending. Open file in write mode and subsequently close Loop through all CNum candidates Extract candidate mark from Result array in a loop Use of CheckMark() with candidate mark as parameter in a loop Test return value and if TRUE then increment Count in a loop write ID to file after conversion to a string in a loop Final output of message giving number of papers to check not in a loop 	
0(-)		
8(c)	The file will need to be opened in <u>APPEND</u> mode	1