

Cambridge International AS & A Level

COMPUTER SCIENCE

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75 9608/21 May/June 2020

Published

Students did not sit exam papers in the June 2020 series due to the Covid-19 global pandemic.

This mark scheme is published to support teachers and students and should be read together with the question paper. It shows the requirements of the exam. The answer column of the mark scheme shows the proposed basis on which Examiners would award marks for this exam. Where appropriate, this column also provides the most likely acceptable alternative responses expected from students. Examiners usually review the mark scheme after they have seen student responses and update the mark scheme if appropriate. In the June series, Examiners were unable to consider the acceptability of alternative responses, as there were no student responses to consider.

Mark schemes should usually be read together with the Principal Examiner Report for Teachers. However, because students did not sit exam papers, there is no Principal Examiner Report for Teachers for the June 2020 series.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the June 2020 series for most Cambridge IGCSE[™] and Cambridge International A & AS Level components, and some Cambridge O Level components.

This document consists of 15 printed pages.

PUBLISHED

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.

		Answer	Marks
1(a)	An algorithm is a solution to a pro	oblem expressed as:	2
	a <u>sequence</u> of defined <u>steps</u> / <u>sta</u>	ages / instructions / lines of code	
	1 mark for each underlined term	(or equivalent)	
1(b)	 Subroutine code may be (inc If the subroutine task change Reduces unnecessary duplic Enables sharing of developm 	· •	3
1(c)	Term	Description	3
	Selection	Checking that a program performs as expected	
	Black-box testing	A method for increasing the level of detail of an algorithm	
	Stepwise refinement	To test a condition to determine the path of program execution	
	1. Y		

Question	Answer	Marks
2(a)	BireCost RentCar () HireCost Current Balance PayByCard() AccountNumber PayByCard() PayByAccount () Mark as follows: 1 1 One mark for all three boxes correctly labelled 2 One mark for selection diamond 3 One mark for passing value and return Boolean from PayByCard ()	5
	 4 One mark for passing Value, AccountNUmber and AccountLimit to PayByAccount() 5 One mark for passing CurrentBalance ByRef 	
2(b)(i)	 Trace table shows: 'A' is not treated as an upper case character (row 7) NumUpper not incremented as expected Incorrect final value for NumUpper (should be 1) Max 2 	2
2(b)(ii)	 One mark per point: Line number: 33 Correction: IF NextChar >= 'A' AND NextChar <= 'Z' 	2

Question	Answer	Marks
2(b)(iii)	CASE OF NextChar	4
	>= 'a' AND <= 'z' : NumLower ← NumLower + 1 > 'A' AND <= 'Z' : NumUpper ← NumUpper + 1 OTHERWISE NumNonAlpha ← NumNonAlpha + 1	
	ENDCASE	
	One mark for CASE OF NextChar ENDCASE One mark for each remaining line	
	Accept alternative range description. E.g. 'a' to 'z'	
	Accept corrected version for the second range.	

Question	Answer	Marks
3(a)	PROCEDURE AddCredit(TopUp : REAL, PhoneNum : STRING) DECLARE Multiple : REAL DECLARE Balance : REAL	7
	Multiple ← 1 Balance ← GetBalance(PhoneNum)	
	IF Balance > 10 THEN Multiple \leftarrow 1.125	
	ELSE IF Balance > 5 THEN	
	Multiple ← 1.1 ENDIF ENDIF	
	TopUp \leftarrow TopUp \star Multiple	
	SetBalance(PhoneNum, Balance + TopUp)	
	ENDPROCEDURE	
	1 mark for each of the following:	
	 PROCEDURE heading and ending including parameters Initialise Multiple Assign value to Balance using GetBalance() 	
	4 Check for Balance > 10 and assignment: Multiple ← 1.25	
	 5 Check for Balance > 5 and assignment: Multiple ← 1.1 6 Assignment: TopUp ← TopUp * Multiple 7 Calling SetBalance() with correct parameters 	
	Note: MP6 could be included in MP7 statement	

Question	Answer	Marks
3(b)	PROCEDURE Search(SearchString : STRING) DECLARE Index, Msg : STRING	8
	Msg \leftarrow "Found at:" //initial value	
	FOR Index ← 1 TO 100 IF NameList[Index, 1] = SearchString AND NameList[Index, 2] = "Active" THEN Msg ← Msg & " " & NUM_TO_STRING(Index) ENDIF	
	ENDFOR	
	IF Msg = "Found at:" // no change to initial value THEN OUTPUT "Search String not found" ELSE OUTPUT Msg ENDIF	
	ENDPROCEDURE	
	1 mark for each of the following:	
	 PROCEDURE heading and ending including parameter Declare local variables for Index and Msg and initialise Msg to appropriate string Loop structure Compare SearchString to name (column 1) AND Compare status to "Active" (column 2) in a loop Add Index to Msg when a match is encountered (using type conversion) Condition to determine which string is output after loop Correct output of single message 	
	Note: Credit alternative solutions for forming and checking a single output string	

Question	Answer	Marks
4(a)	A program fault is something that makes the program <u>not do what it is</u> <u>supposed to do</u> under <u>certain circumstances</u>	2
	One mark per underlined phrase or equivalent	

Question	Answer	Marks
4(b)	 Answers include the use of: Tried and tested (library) subroutines / code Modular programming techniques (to break the problem down and make it easier to solve) Good programming practice (formatting, sensible variable names, comments etc) IDE features (parameter type-checking, auto-complete) 	3
	Max 3	
4(c)	Syntax error: A construct / statement in the source code that breaks the rules of the language	3
	Logic Error: An error in the algorithm that causes the program not to behave as intended	
	Run-time: A program performs an invalid operation / tries to divide by zero // enters an infinite loop / stops unexpectedly	

Question	Answer	Marks
5(a)(i)	<pre>PROCEDURE SortContacts() DECLARE Temp : STRING DECLARE FirstName, SecondName : STRING DECLARE NoSwaps : BOOLEAN DECLARE Boundary, J : INTEGER Boundary ← 999 REPEAT NoSwaps ← TRUE FOR J ← 1 TO Boundary FirstName ← RIGHT(Directory[J],LENGTH(Directory[J]) - 4) SecondName ← RIGHT(Directory[J + 1],LENGTH(Directory[J + 1]) - 4) IF FirstName > SecondName THEN Temp ← Directory[J] Directory[J] ← Directory[J + 1] Directory[J + 1] ← Temp NoSwaps ← FALSE ENDIF ENDFOR Boundary ← Boundary - 1 UNTIL NoSwaps = TRUE ENDPROCEDURE One mark per highlighted phrase</pre>	8
5(b)	 Description: uses a flag variable to stop the outer loop after no more swaps made during one pass of the inner loop the flag is reset before the inner loop starts, and set whenever a swap is made decreases the loop size at end of inner loop (Boundary decremented) Max 3 for description Effective because: It prevents unnecessary iterations / passes through the array (i.e. when the array is already sorted) // terminates the algorithm when all elements are in order // reduces the number of unnecessary comparisons 	4

Question	Answer	Marks
6(a)	PROCEDURE ListAvailable(StartTime : STRING) DECLARE NumAvailable, Index : INTEGER DECLARE TimeBack : STRING DECLARE Available : BOOLEAN	8
	NumAvailable \leftarrow 0	
	FOR Index ← 1 TO 10 Available ← FALSE // initialise IF HireTime[Index] = "Available" // not on hire THEN	
	Available ← TRUE // available <i>now</i> ELSE	
	TimeBack ← AddTime(HireTime[Index], Duration[Index]) IF TimeBack < StartTime // < or <= THEN	
	Available \leftarrow TRUE // will be available ENDIF	
	ENDIF	
	IF Available = TRUE THEN	
	OUTPUT "Boat " , Index , " is available" NumAvailable ← NumAvailable + 1 ENDIF ENDFOR	
	IF NumAvailable > 0 THEN	
	OUTPUT "There are " , NumAvailable , " boats available."	
	ELSE OUTPUT "Sorry, there are no boats available" ENDIF	
	ENDPROCEDURE	
	1 mark for each of the following:	
	 Procedure heading and ending including input parameter Declare local variable for the count of available boats and initialise to 0 Loop through all 10 boats Use of AddTime() to calculate TimeBack Check for boats that are not on hire OR those due back in time in a loop Increment count for number of available boats in a loop Output a message for each available boat in a loop 	
	 7 Output a message for each available boat in a loop 8 Output both messages as appropriate outside a loop 	

Question	Answer	Marks
6(b)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	7
	PROCEDURE RecordHire(HBoatNumber, HDuration : INTEGER, HTime : STRING, HCost : REAL)	
	DECLARE FileLine : STRING CONSTANT Comma = ','	
	HireTime[HBoatNumber] \leftarrow HTime Duration[HBoatNumber] \leftarrow HDuration Cost[HBoatNumber] \leftarrow HCost	
	DailyTakings ← DailyTakings + HCost	
	OPENFILE "HireLog.txt" FOR APPEND	
	FileLine ← NUM_TO_STRING(HBoatNumber) & Comma FileLine ← FileLine & HTime & Comma FileLine ← FileLine & NUM_TO_STRING(HDuration) FileLine ← FileLine & Comma & NUM TO STRING(HCost)	
	WRITEFILE "HireLog.txt", FileLine	
	CLOSEFILE "HireLog.txt"	
	ENDFUNCTION	
	One mark for each of the following:	
	 Procedure heading and ending (where appropriate), including input parameters (order not essential) Updating the three arrays from parameter values Totalling DailyTakings OPEN "HireLog.txt" in append mode Creating file text line including separators making use of type conversion as required Writing the line to the file Closing the file 	
	Solutions may combine mark points 5 and 6 (and 7)	
	Max 7	

Question	Answer	Marks
6(c)(i)	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.	2
	$\underline{\text{EndTime}} \leftarrow \text{Addtime}$ (BeginTime, 60)	
	One mark per underlined section (Space before bracket for mark scheme clarification only)	
6(c)(ii)	One mark for each test:	2
	For example:	
	Test 1 Start time value "10:00", Duration value 30 Expected new time value "10:30"	
	Test 2 Start time value "10:45", Duration value 30 Expected new time value "11:15"	
	String values (time) must be enclosed in quotation marks, integer values (duration) must not. Penalise once then FT.	

Program Code Example Solutions To be reviewed at STM

Q6(b)(i): Visual Basic

Sub RecordHire(HBoatNumber, HDuration As Integer, HTime As String, HCost As Real)

```
Dim FileLine As String
Const Comma = ','
```

```
HireTime(HBoatNumber) = HTime
Duration(HBoatNumber) = HDuration
Cost(HBoatNumber) = HCost
```

```
DailyTakings = DailyTakings + HCost
```

FileOpen(1, "HireLog.txt", OpenMode.Append)

```
FileLine = CStr(HBoatNumber) & Comma
FileLine = FileLine & HTime & Comma
FileLine = FileLine & CStr(HDuration) & Comma
FileLine = FileLine & CStr(HCost)
Print(1, FileLine)
PrintLine(1)
```

```
Fileclose(1)
```

```
End Sub
```

Q6(b)(i): Pascal

```
procedure RecordHire(HBoatNumber, HDuration : integer; HTime : string;
HCost : Real);
var
  Fileline : string;
  ThisFile: TextFile;
const Comma = ',';
begin
  HireTime[HBoatNumber] := HTime;
  Duration[HBoatNumber] := HDuration;
  Cost[HBoatNumber] := HCost;
  DailyTakings := DailyTakings + HCost;
  AssignFile(Thisfile, "HireLog.txt");
  FileLine := IntToStr(HBoatNumber) + Comma;
  FileLine := FileLine + HTime + Comma;
  FileLine := FileLine + IntToStr (HDuration) + Comma;
  FileLine := FileLine + IntToStr (HCost);
  writeln(ThisFile, FileLine);
  CloseFile(ThisFile);
end;
Q6(b)(i): Python
def RecordHire(HBoatNumber, HDuration, HTime, HCost)
  # FileLine : String
  # File : File handle
```

Comma = ','

```
HireTime[HBoatNumber] = HTime
Duration[HBoatNumber] = HDuration
Cost[HBoatNumber] = HCost
```

DailyTakings = DailyTakings + HCost

```
File = Open("HireLog.txt", "a")
```

```
FileLine = Str(HBoatNumber) + Comma
FileLine = FileLine + HTime + Comma
FileLine = FileLine + Str(HDuration) + Comma
FileLine = FileLine + Str(HCost)
```

File.write(FileLine)

File.close

Q6(c)(i): Visual Basic

EndTime = Addtime(BeginTime, 60)

Q6(c)(i): Pascal

EndTime := Addtime(BeginTime, 60)

Q6(c)(i): Python

EndTime = Addtime(BeginTime, 60)