## Cambridge O Level

COMPUTER SCIENCE
2210/22
Paper 2 Problem-solving and Programming
May/June 2022
MARK SCHEME
Maximum Mark: 50

## 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 May/June 2022 series for most
Cambridge IGCSE, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

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.

## Please note the following further points:

The words in bold in the mark scheme are important text that needs to be present, or some notion of it needs to be present. It does not have to be the exact word, but something close to the meaning.

If a word is underlined, this exact word must be present.
A single forward slash means this is an alternative word. A double forward slash means that this is an alternative mark point.
Ellipsis (...) on the end of one-mark point and the start of the next means that the candidate cannot get the second mark point without being awarded the first one. If a mark point has an ellipsis at the beginning, but there is no ellipsis on the mark point before it, then this is just a follow-on sentence and can be awarded without the previous mark point.

| Question | Answer | Marks |
| :---: | :---: | :---: |
| Section A |  |  |
| 1(a)(i) | Many correct answers, the name used must be meaningful. The name given is an example only. One mark per mark point, max three | 3 |
| 1(a)(ii) | Many correct answers, the name used must be meaningful. The name given is an example only. <br> One mark per mark point, max three | 3 |
| 1(b) | One mark per mark point, max three <br> MP1 using an array or variables // lookup // input today's date <br> MP2 use a loop / FOR / REPEAT / WHILE statement <br> MP3 ... to output / display today's date / today using a suitable message <br> MP4 $\ldots$ and the 6/7 following dates/days // loop 6/7 times <br> or <br> MP5 using an array or variables // lookup // input today's date <br> MP6 array/ variables contains all the days of the week/ the next seven days or dates <br> MP7 attempt to output / display available days using a suitable message(s) | 3 |
| 1(c) | One mark per mark point, max two <br> MP1 method used to allocate a new number, e.g. initialise a variable or counter // select a random number <br> MP2 how it ensured uniqueness, e.g. every booking number is one larger than the previous number // check existing bookings to ensure it hasn't been used before | 2 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(d) | One mark per mark point, max six <br> MP1 initialise a running total for the cost of the booking <br> MP2 input (with prompt) the number of tickets <br> MP3 ... attempt to identify type of ticket <br> MP4 ... add the cost of tickets to the running total <br> MP5 ability to book several types of ticket <br> MP6 attempt to check that the number of children booked is less than or equal to twice the number of adults <br> MP7 attempt to identify type of attraction <br> MP8 input with prompt the number of selected attractions required <br> MP9 ... check that this number is not greater than the total number of tickets booked <br> MP10 ... add the cost of the attractions to the (running) total ```Example answer TotalCost \leftarrow 0 TotalPeople \leftarrow 0 OUTPUT "Do you want single tickets? Y/N" INPUT Single IF Single = "Y" THEN FOR Type \leftarrow 1 TO 3 // adults, children and seniors REPEAT Flag \leftarrow True OUTPUT "How many ",TicketDecription[Type], " tickets" INPUT NumberOfTickets[Type] IF Type = 2 THEN IF NumberOfTickets[2] > 2 * NumberOfTickets[1] THEN Flag \leftarrow FALSE OUTPUT "Too many children" ENDIF ENDIF UNTIL NumberOfTickets[Type] >= 0 AND Flag TotalCost \leftarrow TotalCost + TicketPrice[Type] * NumberOfTickets[Type]``` | 6 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(d) | ```TotalPeople \leftarrow TotalPeople + NumberOfTickets[Type] NEXT Type ENDIF OUTPUT "Do you want a family ticket? Y/N" INPUT Family IF Family = "Y" THEN OUTPUT "How many?" INPUT NumberOfTickets[4] TotalCost \leftarrow TotalCost + TicketPrice[4] * NumberOfTickets[4] TotalPeople \leftarrow TotalPeople + NumberOfTickets[4] * 5 ENDIF OUTPUT "Do you want a group ticket? Y/N" INPUT Group IF Group = "Y" THEN OUTPUT "How many people in the group?" INPUT NumberOfTickets[5] TotalCost \leftarrow TotalCost + TicketPrice[5] * NumberOfTickets[5] TotalPeople \leftarrow TotalPeople + NumberOfTickets[5] ENDIF REPEAT OUTPUT "How many people would like to see the lion feeding?" INPUT LionFeedingNumber IF TotalPeople >= LionFeedingNumber THEN TotalCost \leftarrow TotalCost + LionFeedingNumber * LionfeedingPrice ENDIF OUTUT "How many people would like to see the penguin feeding?" INPUT PenguinFeedingNumber IF TotalPeople >= PenguinFeedingNumber THEN TotalCost \leftarrow TotalCost + PenguinFeedingNumber * PenguinfeedingPrice ENDIF UNTIL TotalPeople >= PenguinFeedingNumber AND TotalPeople >= LionFeedingNumber``` |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(e) | ```Explanation One mark per mark point, max three MP1 use of selection (or any other method) to identify bookings with 2 or more adults and/or seniors and 2 (allow 3) or more children MP2 calculating new price including family ticket(s) for booking / tickets sold MP3 ... use of condition to compare price of family ticket(s) to price of ordinary tickets / group ticket(s) ... MP4 ... identifying best value / lowest cost``` | 3 |

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| Section B |  |  |
| 2(a) | One mark per mark point, max three <br> - line $8 /$ PassCheck $\leftarrow$ TRUE <br> correction PassCheck $\leftarrow$ FALSE <br> - line 12 / IF Password <> Password <br> correction IF Password2 <> Password // IF Password <> Password2 <br> - line 18 / UNTIL PassCheck OR Attempt <> 3 <br> correction UNTIL PassCheck OR Attempt $=3$ / UNTIL PassCheck OR Attempt >= 3 | 3 |
| 2(b) | One mark check, one mark matching description, max four    <br> Check: validation // length check  <br> Description length check // checks number of characters in password  <br> Check: verification // double entry | 4 |
| 2(c) | One mark per set, one mark matching reason, max four <br> Set 1 - any appropriate example e.g. "small" <br> Reason must follow through from the password given e.g. abnormal data will be rejected <br> Set 2 - any different appropriate example e.g. "password" and "password" <br> Reason must be different and follow through from the password given e.g. normal data will be accepted | 4 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a) | One mark per mark point, max two <br> - a list / one column of items <br> - ... of the same data type <br> - ... stored under a single identifier <br> - ... with a single index to identify each element <br> One mark for an example of a declaration <br> - example e.g. DECLARE MyArray[1:10] OF INTEGER | 3 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(b) | One mark per mark point, max two <br> - using a counter to index the array <br> - so that the same code can be repeatedly used to check every element // every element can be checked in a loop | 2 |


| Question | Answer |  |  |  |  |  |  | Marks <br> 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4(a) | One mark for each correct column |  |  |  |  |  |  |  |
|  | Counter | Hot | Cold | Serve | Temp | Error | OUTPUT |  |
|  | 0 | 0 | 0 | 0 |  |  |  |  |
|  | 1 |  |  | 1 | 75 |  |  |  |
|  | 2 |  |  | 2 | 78 |  |  |  |
|  | 3 |  |  | 3 | 84 |  |  |  |
|  | 4 | 1 |  |  | 87 |  | Too Hot |  |
|  | 5 | 2 |  |  | 91 |  | Too Hot |  |
|  | 6 |  |  | 4 | 80 |  |  |  |
|  | 7 |  |  | 5 | 75 |  |  |  |
|  | 8 |  |  | 6 | 70 |  |  |  |
|  | 9 |  |  | 7 | 65 |  |  |  |
|  | 10 |  | 1 |  | 62 |  | Too Cold |  |
|  |  |  |  |  | -1 | 30 | 30 |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(b) | - include a message to explain the value output / e. g. "The percentage of meals not served" // outputting Hot, Cold and Serve | 1 |
| 4(c) | - updating the Serve variable // Serve $\leftarrow$ Serve + 1 | 1 |



