

Cambridge Assessment International Education

Cambridge Ordinary Level

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	

COMPUTER SCIENCE

2210/21

Paper 2 Problem-solving and Programming

May/June 2019

1 hour 45 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

No calculators allowed.

READ THESE INSTRUCTIONS FIRST

Write your centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

DO NOT ATTEMPT TASKS 1, 2 AND 3 in the pre-release material; these are for information only.

You are advised to spend no more than 40 minutes on Section A (Question 1).

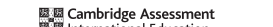
No marks will be awarded for using brand names of software packages or hardware.

Any businesses described in this paper are entirely fictitious.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The maximum number of marks is 50.





This document consists of 13 printed pages and 3 blank pages.

Section A

You are advised to spend no longer than 40 minutes answering this section.

Here is a copy of the pre-release material.

DO NOT attempt Tasks 1, 2 and 3 now.

Use the pre-release material and your experience from attempting the tasks before the examination to answer Question 1.

Pre-release material

The local high school uses buses to transport students to school. There are six bus routes labelled A to F. You have conducted a survey to analyse the punctuality statistics of these buses over a four-week period. The data from the survey are shown in the table:

	Punctuality table							
Day	Bus A	Bus B	Bus C	Bus D	Bus E	Bus F		
Mon1	0	0	2	1	-1	0		
Tue1	0	1	0	0	-1	-5		
Wed1	0	0	-1	0	-1	-5		
Thu1	2	0	-1	0	-2	-5		
Fri1	2	1	-2	0	-4	-4		
Mon2	4	2	-2	0	-10	-3		
Tue2	0	0	-3	0	-2	-5		
Wed2	3	0	-1	0	0	0		
Thu2	4	0	0	0	0	0		
Fri2	-2	0	0	0	0	0		
Mon3	-5	1	-2	2	0	0		
Tue3	0	0	0	0	1	-2		
Wed3	0	0	1	0	2	-3		
Thu3	3	0	1	0	-3	1		
Fri3	4	2	1	0	1	1		
Mon4	-1	0	1	0	1	1		
Tue4	8	0	-1	0	3	0		
Wed4	1	1	-1	0	-1	0		
Thu4	1	0	2	0	0	-2		
Fri4	-2	0	-2	0	0	-5		

Positive numbers represent minutes early, negative numbers represent minutes late and 0 represents the bus having been on time.

Write and test a program or programs for the local high school.

- Your program or programs must include appropriate prompts for the entry of data; data must be validated on entry.
- Error messages and other output need to be set out clearly and understandably.
- All variables, constants and other identifiers must have meaningful names.

You will need to complete these three tasks. Each task must be fully tested.

Task 1 – Setting up the data storage.

Using arrays set up a system to enable data for each bus route to be entered covering each day of a four-week period. It must be possible to enter the data supplied or your own set of data, using suitable prompts as necessary.

Task 2 – Working out the statistics.

Extend your program so that the following statistics for the four-week period may be calculated and output:

- the number of late arrivals for each bus route
- the average number of minutes late for each bus route
- the bus route with the highest number of days on which it was late
- the average number of minutes late for each bus route, using only data from days on which it was late All the results should be displayed with appropriate annotation.

Task 3 - Checking specific days.

Extend the program as follows:

- Allow the user to input a specific day, for example Fri3, to be used for analysis of data.
- Find and display how many buses were late on this particular day.
- For each late bus, display the route label and how late the bus was on this particular day.

1

(a)	All ۷	variables, constants and other identifiers must have meaningful names.
	(i)	State one array you used for Task 1 . State the data type and purpose of this array.
		Array
		Data type
		Purpose
		[3
	(ii)	State one variable you used for Task 2 and one variable you used for Task 3 . In each case, state the data type and purpose of the variable.
		Task 2 variable name
		Data type
		Purpose
		Task 3 variable name
		Data type
		Purpose
		[6]

Write an algorithm to show how you calculated and output the number of late arrivals and the average number of minutes late for each bus route (part of Task 2), using either pseudocode, programming statements or a flowchart.

[6]

 	 	 	•••••	 	
 	 	 		 •••••	

(d)	Explain how you would alter your program in Task 1 to allow you to choose the number of weeks to enter data on bus arrival times.
	[2]

Section B

Des a pi	escribe each of the following data types used in programming. In each case, give an example of piece of data to illustrate your answer. Each example must be different.							
Cha	ır							
Stri	ng							
Boo	loon							
Боо	icai i							
	[6]							
(a)	Give an example of a conditional statement using pseudocode.							
<i>a</i> . \	[2]							
(b)	Describe the purpose of a conditional statement.							
	[2]							
	a pid Cha Strin							

Question 4 starts on page 10.

	value	JUIPUI	
(0)	Value	OUTPUT	
(c)		able for this program code using the test data: 200, 300, -1, 50, 60	. [2]
(b)	Describe what is hap	ppening in this validation check.	
			. [1]
(a)	Give a name for this	type of validation check.	
6 7	ENDWHILE PRINT "Accepted	: ", Value	
4 5	PRINT "Invalion INPUT Value	d value, try again"	
2	<pre>INPUT Value WHILE Value < 0</pre>	OR Value > 100	
	_	value between 0 and 100 inclusive"	

(d) Draw a flowchart to represent this section of program code.

5 The table, BEVERAGES, shows the number of calories in 100 ml of a range of popular beverages. It also shows the availability of these drinks in a can, a small bottle and a large bottle.

BevNo	BevName	Calories	Can	Small Bottle	Large Bottle
Bev01	Cola	40	Yes	Yes	Yes
Bev02	Lime	45	Yes	No	Yes
Bev03	Energy Drink 1	52	Yes	Yes	No
Bev04	Energy Drink 2	43	Yes	No	No
Bev05	Mango	47	Yes	No	Yes
Bev06	Lemon Iced Tea	38	Yes	No	Yes
Bev07	Lemonade	58	Yes	Yes	Yes
Bev08	Orange Juice	46	Yes	Yes	No
Bev12	Bev12 Apple Juice		Yes	Yes	No
Bev15	Chocolate Milk	83	Yes	Yes	No

(a)	Give a reason for choosing BevNo as the primary key for this table.	
(b)	State the number of records shown in the table BEVERAGES.	
		[1]

(c) List the output that would be given by this query-by-example.

Field:	BevNo	BevName	Can	Small Bottle	Large Bottle				
Table:	BEVERAGES	BEVERAGES	BEVERAGES	BEVERAGES	BEVERAGES				
Sort:		Descending							
Show:	√	√							
Criteria:			= "Yes"	= "Yes"	= "Yes"				
or:									
(d	(d) Complete the query-by-example grid to output a list showing just the names and primary key of all the beverages with a calorie count greater than 45. The list should be in alphabetical order of names.								
Field:									
Table:									
Sort:									
Show:									
Criteria:									
or:									

[4]

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