

Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

757693038

COMPUTER SCIENCE

Paper 2 Problem-solving and Programming

October/November 2017

1 hour 45 minutes

2210/22

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.

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.



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 owner of a river boat hire company wants to calculate the daily profits from hiring out 10 rowing boats on the river. Boats are numbered 1 to 10. Boats can be hired for use between 10:00 and 17:00 every day.

Write and test a program for the owner.

- Your program must include appropriate prompts for the entry of data.
- 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 – calculate the money taken in a day for one boat.

The cost of hiring a boat is \$20 for one hour or \$12 for half an hour. When a boat is hired the payment is added to the money taken for the day. The running total of hours hired that day is updated and the time when the boat must be returned is stored. At the end of the day the money taken and the total hours hired is output.

No boat can be hired before 10:00 or returned after 17:00.

TASK 2 – find the next boat available.

Extend TASK 1 to work for all 10 rowing boats. Use the data stored for each boat to find out how many boats are available for hire at the current time. If no boats are available show the earliest time that a boat will be available for hire.

TASK 3 – calculate the money taken for all the boats at the end of the day.

At the end of the day use the data stored for each boat to calculate the total amount of money taken and the total number of hours boats were hired that day. Find out how many boats were not used that day and which boat was used the most. Provide a report for the owner to show this information.

(a)	All ۷	All variables, constants and other identifiers should have meaningful names.					
	(i)	For one variable that you have used to record the information about a single boat in Task 1 , state the name, data type and its use.					
		Variable name					
		Data type					
		Use					
		[3]					
	(ii)	State one constant and its value that you could have used for Task 1 .					
		Constant name					
		Value					
		[2]					
(b)		e two different validation checks you could have used for data entry in Task 1 . For each ck explain why it could be used and provide a set of data for testing.					
	Vali	dation check 1					
	Rea	ason for choice					
	Sat	of test data					
	001						
	Vali	dation check 2					
	Rea	son for choice					
	Set	of test data					
		[6]					

•••	
•	

Explain how your program finds out how many boats are available for hire (Task 2). Any programming statements used must be fully explained.

Section B

- Write an algorithm using **either** pseudocode **or** a flowchart, to:
 - input a positive integer
 - use this value to set up how many other numbers are to be input
 - input these numbers

• cal	culate and output the t	otal and the averac	ge of these numbe	ers.	
•••••					

Description

3 The following diagram shows **four** data structures and **four** descriptions.

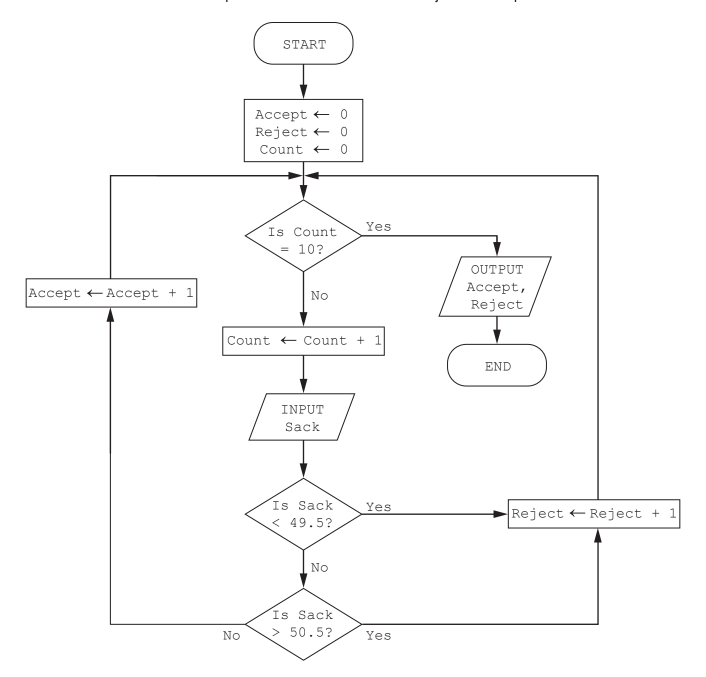
Draw a line to connect each data structure to the correct description.

Data structure

		Constant		A collection of related data				
		Array		A value that can change whilst a program is running				
		Table		A value that never changes whilst a program is running				
		Variable		A series of elements of the same data type				
					[3]			
4	IF THEN ELSE ENDIF is one type of conditional statement used when writing pseudocode.							
				ditional statement that you could use vuse this type of conditional statement.	hen writing			
	Condition	onal statement						
	Descrip	otion						

[4]

5 (a) This flowchart checks a batch of 10 rice sacks for weight. Sacks should weigh 50 kilograms each. Sacks weighing over 50.5 kilograms or less than 49.5 kilograms are rejected. The number of sacks accepted and the number of sacks rejected is output.



Complete the trace table for the input data:

50.4, 50.3, 49.1, 50.3, 50.0, 49.5, 50.2, 50.3, 50.5, 50.6

Accept	Reject	Count	Sack	OUTPUT

	[5]
(b)	The size of the batch has increased to 50 sacks. It has been decided to only reject sacks that are underweight.
	State the changes that need to be made to the flowchart.
	[2]

6

av are nu	database table, TRAIN, is to be set up for a railway company to keep a record of the engine vailable for use. Each engine has a unique number made up of 5 digits, nnnnn. The engine re classified as freight (F) or passenger (P) together with a power classification that is a whol umber between 0 and 9, for example F8. The railway company keeps a record of the date of the ast service for each engine.						
(a)) Identify the three fields re type. Provide a sample of						
	Field 1 Name						
	Data type						
	Data sample						
	Field 2 Name						
	Data type						
	Data sample						
	Field 3 Name						
	Data type						
	Data sample			[6]			
(b)) State the field that you sho	ould choose as the pr	rimary key.				
				[1]			
(c)	d) Using the query-by-example have not been serviced in						
Fie	eld:						
Tab	ole:						
	ort:						
Sho							
Criter	ria:						

[3]

© UCLES 2017 2210/22/O/N/17

or:

11

BLANK PAGE

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.