

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education

Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME						
CENTRE NUMBER			CANDIDATE NUMBER	:		

COMPUTING

Paper 2

9691/21

October/November 2012

2 hours

Candidates answer on the Question Paper.

No additional materials are required.

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

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.

This document consists of 14 printed pages and 2 blank pages.



1 Soni works for a software house which has been asked to design software for a cycle hire company, Super Bikes.

Soni decides on the main tasks:

For Examiner's Use

- collecting the information about new bikes
- entering details of repairs
- entering details of hirer
- entering details of payment
- (a) Complete the structure diagram showing these tasks.

Super	Bikes		

[2]

- **(b)** The collection of information about repairs has three subtasks:
  - input the repair needed
  - input the parts list
  - input the cost of the repair

Add these to the structure diagram in part (a).

[1]

(c)	State <b>two</b> reasons for dividing the main task into smaller tasks.
	1
	2 [2]
(d)	Each subtask is coded as a program module.
	Explain how it is possible to use the same variable name for different variables in different modules.
	[2]
	[2]
(e)	When validating the type of bike (road, hybrid, track) Soni uses
	INPUT Bike
	<pre>IF (Bike = "road") (Bike = "hybrid") (Bike = "track")</pre>
	THEN
	OUTPUT Bike " is valid"
	ELSE
	OUTPUT "Invalid"
	ENDIF
	Insert the correct Boolean operator in each space. [2]

6 \_\_\_\_\_

7 \_\_\_\_\_

[10]

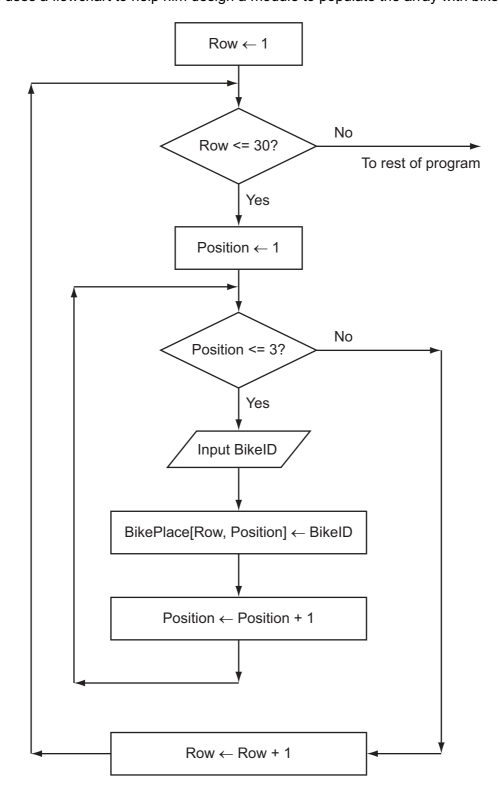
9691/21/O/N/12

(ii)	Explain why Bike46 is an invalid bike ID.
	State the line number of your code in part (f)(i) which detects that it is invalid.
	Line Number [2]
(g) (i)	Soni will need to test the logic of this program module.
	State whether this is black box testing or white box testing.
	[1]
(ii)	Soni is also planning to use alpha testing of the software.
	Explain who will do the testing, when the testing would be carried out, and what will be the purpose of this testing stage.
	who
	when
	purpose
	[3]

2 The company stores the bikes in bike racks. The bike racks are in 30 rows, each with 3 places. Each bike is always kept in the same place.

For Examiner's Use

The array BikePlace[30,3] stores the bike ID. Soni uses a flowchart to help him design a module to populate the array with bike IDs.



(a) Complete the trace table for the flowchart with the first five bike IDs. The values to be entered are BIKE34, BIKE56, BIKE70, BIKE51 and BIKE19.

The row with the headings will also have to be completed.

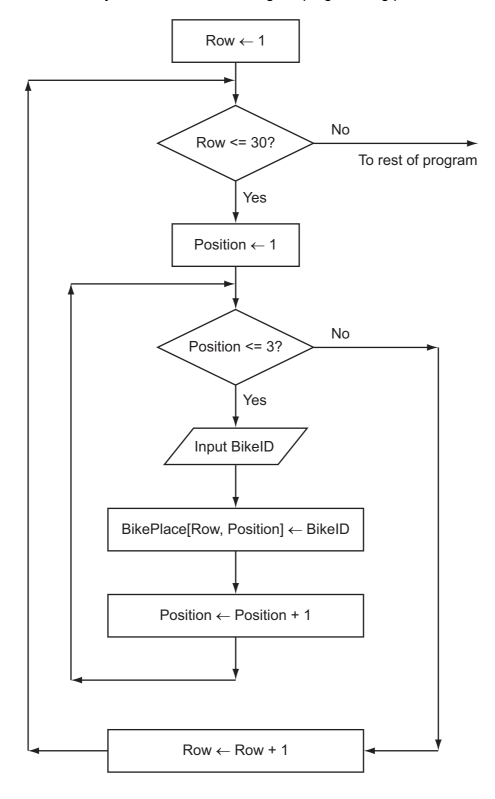
For Examiner's Use

Row	Position	Row<=30		В	ikePlac	e	
	POSICION	ROW\=30	[1,1]				
1	1	TRUE	BIKE34				
ļ	ļ					ļ	ļ
:							

[6]

**(b) (i)** From the flowchart write the module code, using nested FOR loops. Ensure that your code demonstrates good programming practice.

For Examiner's Use



	Programming language used
	Code
	[7]
(ii)	Describe what is meant by a reserved word.
	[2]
(iii)	Write down <b>two</b> reserved words from your code in (i).
	Programming language
	Words
	[2]

(c)	(i)	One of the modules uses the expression:	
		BuildingArea - RackArea / (HandleBarWidth * BikeLength - EmptySpaces)	
		State the value of the part of the expression inside the brackets when:	
		<pre>HandleBarWidth ← 2 BikeLength ← 4 EmptySpaces ← 8</pre>	
		[1]	İ
	(ii)	If this expression is used with the above values, there will be an error.	
		State the name of this type of error.	
		[1]	l
	(iii)	Explain how the programmer can stop this error occurring during execution.	
			ı
		[2]	1
(d)	The	ere are a number of debugging tools associated with high-level languages.	
	Des	scribe how a variable check is used.	
			ı
			i
		[2]	ı

sign the layout	of the report.			

3

4	Super	Bikes	will	store	the	data	in	files.
---	-------	-------	------	-------	-----	------	----	--------

- (a) One file will store the following data:
  - bike ID
  - bike type
  - date bought
  - currently needs repair

Complete the following table. Use a single value for Field Size.

Field Name	Data Type	Field Size (in bytes)
BikeID		
BikeType		
DateBought		
NeedsRepair		

[4]

(b)	Estimate the size, in kilobytes, of the file if it stores the details of 90 bikes. Show you working.	ır
		•••
	[ <sub>4</sub>	41

(c)		ng a high-level programming language, define a bike record with identifier reBike and the fields listed in part (a).
	Pro	gramming language used
	Cod	de
		[5]
(d)		ling a HireBike record to the file could be programmed as procedure BikeRecord.
	(i)	Explain why adding a ${\tt HireBike}$ record to the file would not be programmed as a function.
		[2]

(ii)	Describe <b>two</b> different ways in which values can be passed between the maprogram and a procedure.	iin
	1	
	2	
		••••
		[4]
(iii)	State one parameter that would be passed to the procedure AddBikeRecord.	
		[1]

## **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.

University of 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.