

# **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

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CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMPUTER S	CIENCE		9608/23
Paper 2 Funda	mental Problem-solving and Programm	ning Skills	May/June 2015
			2 hours
Candidates ans	swer on the Question Paper.		
No Additional M	laterials are required.		

#### **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.

No calculators allowed.

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 75.



Throughout the paper you will be asked to write either **pseudocode** or **program code**.

Cor	nplete the state	ement to indicate which	ch high-level pr	ogramming language y	ou will use.
Pro	gramming lang	Juage			
1	rider. This we		saddle. The per		weight in addition to the pends on the number of
	The penalty w	veight is calculated as	follows:		
		Number of p	revious wins	Penalty weight (kg)	
		C	)	0	
		1 o	r 2	4	
		Ove	er 2	8	
А рі	rogram is to be	written from the follo	wing structured	English design.	
		1 INPU	IT name of hors	Se Se	
	2 INPUT number of p		T number of pr	revious wins	
		3 CALC	CULATE penalty	y weight	
		4 STO	RE penalty wei	ght	
		5 OUT	PUT name of h	orse, penalty weight	
	(a) Complete	e the identifier table s	nowing the vari	ables needed to code t	he program.
	lo	lentifier	Data type	Desci	ription
					[0]
					[3]
	• •	•	•	the detail about how the expressed in more deta	e race penalty weight is ail.
	furth	•	•	•	for program design is to I from which the program
	Nam	ne this technique.			
					[1]

(ii)	Write <b>pseudocode</b> for the given structured English design.
	[5]

**2 (a)** Two operators available in a programming language are DIV and MOD. They perform integer arithmetic as follows:

Expression	Explanation
X DIV Y	Computes the number of times Y divides into X
X MOD Y	Computes the remainder when x is divided by Y

Calculate the value of the variables shown for the following code fragments.

	Code	Variable	
(i)	NumberLeftOver ← 37 MOD 10	NumberLeftOver	[1]
(ii)	Quantity ← 208		
	BoxSize ← 100		
	NumberOfBoxes ← Quantity DIV BoxSize	NumberOfBoxes	
	Temp ← (Quantity MOD BoxSize) + 1	Temp	[2]

- **(b)** Bank customers withdraw money from their account at a cash dispenser machine using their bank card. The machine operates as follows:
  - it can dispense the following notes:
    - o **\$50**
    - o **\$20**
    - o \$10
  - the maximum amount for a single withdrawal is \$500

When a customer withdraws money, they enter the amount to withdraw. (This must be a multiple of \$10).

The machine will always dispense the least possible number of notes.

A program is designed for the machine to process a withdrawal.

The following variables are used:

Identifier	Data type	Description
Amount	INTEGER	Amount to withdraw entered by the user
FiftyDollar	INTEGER	Number of \$50 notes to dispense
TwentyDollar	INTEGER	Number of \$20 notes to dispense
TenDollar	INTEGER	Number of \$10 notes to dispense
Temp	INTEGER	Used in the calculation of the number of each note required

(i) The following four tests have been designed.

Complete the test data table showing the expected results with comments.

Input value	Output			Comment
Amount	FiftyDollar	TwentyDollar	TenDollar	Comment
70	1	1	0	Least possible number of notes
85				
130				
600				

[3]

(ii) Complete the pseudocode.

ENDIF

```
INPUT

IF Amount > 500
   THEN
    OUTPUT "Refused - amount too large"

ELSE

THEN
    OUTPUT "Refused - not a multiple of $10"

ELSE
    FiftyDollar \( \text{Amount DIV 50} \)
    Temp \( \text{Temp} \)

Temp \( \text{Temp} \( \text{Constant Mount DIV 50} \)

ENDIF
```

[5]

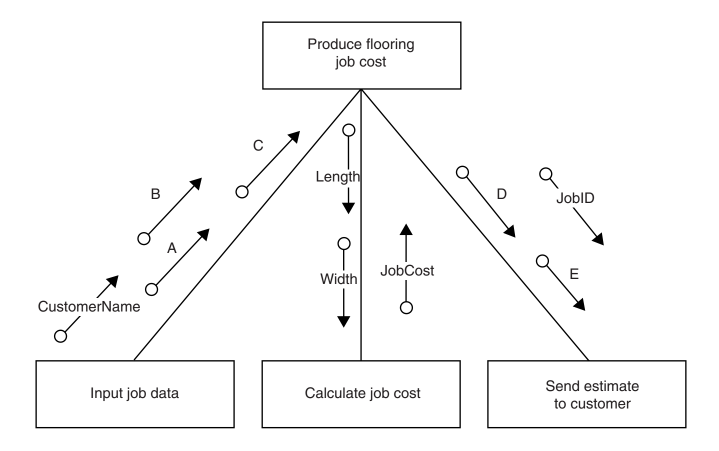
**3** A flooring company provides for each customer an estimated price for a new job. Each job is given a Job ID.

The job cost is calculated from the length (nearest metre) and width (nearest metre) of the room.

The process for calculating the price is as follows:

- the floor area is calculated with 18% added to allow for wastage
- the job cost is calculated at \$50 per square metre

The structure chart shows the modular design for a program to produce a new job cost.



(i) Give the data items corresponding to the labels A to E in the structure chart.

Α	
В	
С	
D	
Ε	

(ii) The procedure below is one of the modules shown on the structure chart.

Parameters can be passed 'by value' or 'by reference'.

Complete the procedure header below showing for each parameter:

- its parameter passing mechanism
- its identifier
- its data type

PROCEDURE	CalculateJobCost(		
	,		
			)
JobCost	← (Length * Width	1 * 1.18) * 50	
ENDPROCEDU	JRE		

[5]

4 A programming language has the built-in function CONCAT defined as follows:

(a) State the value returned by the following expressions.

If the expression is not properly formed, write ERROR.

- (i) CONCAT("Studio", 54) ......[1]
- (iii) CONCAT(CONCAT("Binary", "▼", "Coded"), "▼", "Decimal")
  - ▼ indicates a <Space> character

i\_\_j

- **(b)** A country has a number of banks. There are cash dispensers all over the country. Each bank is responsible for a number of dispensers.
  - banks have a three digit code in the range 001 999
  - each dispenser has a five digit code in the range 00001 99999

A text file, DISPENSERS, is to be created.

It has one line of text for each dispenser. For example: 00342▼007.

This line in the file is the data for dispenser 00342 which belongs to bank 007.

Incomplete pseudocode follows for the creation of the file DISPENSERS.

For the creation of the file, data is entered by the user at the keyboard.

.,	Complete the <b>pseudocode</b> .
C	PENFILE FOR WRITE
	OUTPUT "Enter dispenser code (XXXXX to end)"
	INPUT DispenserCode
	<pre>IF DispenserCode &lt;&gt; "XXXXX"</pre>
	THEN
	OUTPUT "Enter bank code"
	INPUT BankCode
	LineString ← CONCAT(, "▼", BankCode)
	<pre>// now write the new line to the file</pre>
	ENDIF
Ü	JNTIL
C	OUTPUT "DISPENSERS file now created" [6
(ii)	No attempt has been made to validate the data entered by the user.
	Describe <b>two</b> different types of validation check for the data entry.
	1
	2
	[2
(iii)	The programmer coded this algorithm above and the user successfully entered 1 dispenser records into the text file.
	There is data for another 546 dispensers which needs to be added.
	State the error that will occur if the user runs the program a second time for further date entry.
	[1
(iv)	Give the 'file mode' available in the programming language which will be used to addres this issue.
	T-1

**(c)** The complete data file is created with the structure shown.

A new program is to be written to search the file.

The program will:

- · input a bank code
- output a list of all the dispensers which belong to this bank
- output the total number of dispensers for this bank

An example of a run of the program is shown:

Enter bank code 007

00001

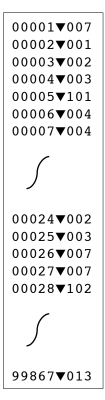
00011

00022

00026

00027

There are 5 dispensers for this bank



Write the **program code**. Do not attempt to include any validation checks.

Visual Basic and Pascal: You should include the declaration statements for variables.
Python: You should show a comment statement for each variable used with its data type.
Programming language
[10]

**5** A firm employs workers who assemble amplifiers. Each member of staff works an agreed number of hours each day.

The firm records the number of completed amplifiers made by each employee each day.

Management monitor the performance of all its workers.

Production data was collected for 3 workers over 4 days.

	Daily hours worked
Worker 1	5
Worker 2	10
Worker 3	10

### **Production data**

	Worker 1	Worker 2	Worker 3
Day 1	10	20	9
Day 2	11	16	11
Day 3	10	24	13
Day 4	14	20	17

A program is to be written to process the production data.

(a) The production data is to be stored in a 2-dimensional array ProductionData, declared as follows:

DECLARE ProductionData ARRAY[1:4, 1:3] : INTEGER

(i) Describe <b>two</b> features of an array.

• •
2]
-

(ii) Give the value of ProductionData[3, 2].

F4 :	•
17	ı
 ٠. ٢	J

(iii) Describe the information produced by the expression:

```
ProductionData[2, 1] + ProductionData[2, 2] + ProductionData[2, 3]
.....[2]
```

**(b)** Complete the trace table for the pseudocode algorithm below.

```
FOR WorkerNum ← 1 TO 3
   WorkerTotal[WorkerNum] ← 0
ENDFOR
FOR WorkerNum ← 1 TO 3
   FOR DayNum \leftarrow 1 TO 4
      \texttt{WorkerTotal[WorkerNum]} \; \leftarrow \; \texttt{WorkerTotal[WorkerNum]} \; + \;
                                        ProductionData[DayNum, WorkerNum]
   ENDFOR
ENDFOR
FOR WorkerNum ← 1 TO 3
   WorkerAverage ← WorkerTotal[WorkerNum]/
                                        (4 * DailyHoursWorked[WorkerNum])
   IF WorkerAverage < 2</pre>
       THEN
          OUTPUT "Investigate", WorkerNum
   ENDIF
ENDFOR
```

#### WorkerTotal

WorkerNum	DayNum	WorkerAverage	OUTPUT	_	1	2	3
				-			
				-			
				_			
				-			
				-			
				-			

(c) An experienced programmer suggests that the pseudocode would be best implemented as a procedure AnalyseProductionData.

Assume that both arrays, <code>DailyHoursWorked</code> and <code>ProductionData</code>, are available to the procedure from the main program and they are of the appropriate size.

PROCEDUR	E AnalyseProductionData(NumDays : INTEGER, NumWorkers : INTEGER)
DECLA	RE
	orkerNum ← 1 TO 3 rkerTotal[WorkerNum] ← 0 R
FOR W	orkerNum ← 1 TO 3
FO]	R DayNum ← 1 TO 4
	WorkerTotal[WorkerNum] ← WorkerTotal[WorkerNum] + ProductionData[DayNum, WorkerNum]
EN	DFOR
ENDFO	R
	orkerNum ← 1 TO 3 rkerAverage ← WorkerTotal[WorkerNum]/
TF	<pre>(4 * DailyHoursWorked [WorkerNum]) WorkerAverage &lt; 2</pre>
	THEN
	OUTPUT "Investigate", WorkerNum
ENDFO	DIF R
21,21 0.	
ENDPROCE	DURE
(i)	Complete the declaration statements showing the local variables. [4]
(ii)	The original pseudocode has been 'pasted' under the procedure header.
	Circle all the places in the original pseudocode where changes will need to be made.
	Write the changes which need to be made next to each circle. [3]
(iii)	Write the statement for a procedure call which processes data for 7 days for 13 workers.
	[1]

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