

MAY/JUNE 2016

CARIBBEAN EXAMINATIONS COUNCIL

CARIBBEAN SECONDARY EDUCATION CERTIFICATE® EXAMINATION

INFORMATION TECHNOLOGY

Paper 02 – General Proficiency

2 hours 15 minutes

READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- This paper consists of THREE sections and a total of TWELVE questions. Candidates MUST answer ALL questions in all THREE sections.
- 2. Write your answers in the spaces provided in this booklet.
- 3. Do NOT write in the margins.
- 4. Code is to be written in the programming language, Pascal.
- 5. If you need to rewrite any answer and there is not enough space to do so on the original page, you must use the extra lined page(s) provided at the back of this booklet. Remember to draw a line through your original answer.
- 6. If you use the extra page(s) you MUST write the question number clearly in the box provided at the top of the extra page(s) and, where relevant, include the question part beside the answer.

SECTION I

THEORY - 60 marks

Answer ALL questions.

1.	Vicke	y bought a co	mputer	and ne	eds help in	n understa	nding th	e type of	f software th	at is installed
	(a)	Explain the	differe	ence bet	tween 'app	olication so	oftware'	and 'sys	stem softwar	e'.
			••••••						•••••	(4 marks)
	(b)	Categorize	the foll	owing	software a	s system o	or applica	ation sof	ftware:	
			EXC	CEL						
			LINU	UX						(2 marks)
(c)	State	TWO examp	oles of	utility	software a	and outlin	ne the pu	irpose o	of EACH.	(2 marks)
		•						•		
					Exam	ple 1			Example	2
	Util	ity software								
	Purp	ose								

(4 marks)

ı			•
2.	(a)	A com	npany packages 10 000 eggs per day.
		(i)	State TWO advantages of using a robot (or robotic arm) over using a manual method to carry out this process.
			(2 marks)
		(ii)	Apart from loss of jobs, state ONE disadvantage of using a robot (or robotic arm) over using a manual method.
			(1 mark)
		(iii)	State ONE type of sensor that the robot (or robotic arm) should have. Give ONE reason why this sensor would be useful when packaging the eggs.
			Sensor:
			Reason: (2 marks)
		(iv)	A barcode sticker is placed on each package of eggs. State TWO types of data that are contained in the barcode.
			mat are contained in the bareoue.
			(2 montes)
	(b)	State	ONE other industrial application that uses a robot (or robotic arm).
			(1 mark)
	(c)	Outlin	ne ONE job function that is critical as a result of the implementation of robotics in
	(-)	indus	
			(2 marks)

(a)	Find the binary coded decimal representation of –165.
	(4 marks)
The to	wo's complement 8-bit representation of a decimal number is 11110100. What is the nal number? Show all working.
	ASCII code for the letter A is 41 in hexadecimal. What is the binary representation

(a)	State the type of network that should be used to link the computers and peripling in the computer laboratory. Give a reason for your answer.	neral device
		(2 marks)
(b)	List TWO benefits of networking the computers and peripheral devices in the laboratory.	ne computer
	1:	<u>/</u>
	2:	(2 marks)
(c)	The school was also advised that a firewall is needed. Explain the purpose of	
(d)		(2 marks)
(d)		(2 marks)
(d)	List TWO transmission media that can be used to link the computers in the la	(2 marks)
(d) (e)	List TWO transmission media that can be used to link the computers in the la	(2 marks) aboratory. (2 marks)
	List TWO transmission media that can be used to link the computers in the la 1: 2: You need to send a file with confidential data to a friend via the Internet.	(2 marks) aboratory. (2 marks) List TWO

1			- 8 -	1				
5.	(a)	State	ate the name of the computer personnel who performs the following tasks:					
		(i)	Maintains an organization's website					
		(ii)	Fixes and maintains computer hardware					
		(iii)	Develops web service applications for an organization					
		(iv)	Writes code to create software programs					
	(b)	State	the most suitable file access method to be used in the following appl	(4 marks)				
		provi	de ONE reason for your answer:					
		(i)	Payroll application					
				(2 marks)				
		(ii)	Point of sale (POS) application					
				(2 marks)				

website and a webpage.	Outline TWO differences between	(c)
,		

(2 marks)		

6.	(a)	Data from a paper-based form are being entered into the computer by a data entry clerk. List TWO types of data entry errors which could occur.									
	Error 1:										
		Error 2:	(2 marks)								
	(b)	State TWO verification checks which may be done to ensure that the decorrect.	ata entered are								
		Verification check 1:									
		Verification check 2:	(2 marks)								
(c)	Using	data entry form has a field to store the age of students attending a secon gethe table below, state THREE validation checks that can be applied to explain what EACH check does.	dary school. the age field								
	and ex	ng the table below, state THREE validation checks that can be applied to explain what EACH check does.	the age field								
		Validation checks What each check does									
			(6 marks)								

SECTION II

PRODUCTIVITY TOOLS - 15 marks

Answer ALL questions.

The Staff Welfare Department of an organization has prepared the following database table showing employees who would receive long service awards this year. The database table is named SERVICE.

TABLE: SERVICE

EmpNo	Department	Years	Award
A100	Agriculture	12	Cash
A200	Agriculture	30	Medal
B100	Bursary	16	Cash
C100	Arts	15	Cash
C110	Library	25	Medal
L100	Library	22	Certificate
M100	Maintenance	23	Medal
M110	Maintenance	28	Medal
N100	Sciences	18	Certificate
N110	Sciences	14	Cash

(a)	State the data types for the Years and EmpNo fields in the SERVICE table.
	(2 marks
(b)	The records in the SERVICE table were sorted in ascending order on the Award field State the EmpNo of the record that would be at the top of the sorted table.
	(1 mark
(c)	Identify TWO fields that could be used to group the records in a report.
	(2 marks

(d)	State the MOST appropriate field which could be used as the primary key. reason for your choice.	Indicate the
	·····	
		(2 marks)
(e)	A query was created to show all employees with more than 20 years of service records will be displayed when the query is executed?	. How many
		(1 mark)

Total 8 marks

8. The following spreadsheet shows the number of workers in various sectors of the economy whose ages range from 20 to 60.

	A	В	C	D	E	F	G	Н	
1		Age Group							
2	Sector	20-29	30-39	40-49	50-60	Total_sec	Percentages		
3	Agriculture	12,000	5,000	8,900	3,500	29,400	25.28%		
4	Mining	13,000	8,400	2,500	1,400	25,300	21.75%		
5	Forestry	3,000	9,400	6,500	1,200	20,100	17.28%		
6	Manufacturing	1,500	3,700	8,200	2,000	15,400	13.24%		
7	Tourism	2,500	5,200	3,800	1,500	13,000	11.18%		
8	Transportation	1,200	6,900	3,200	1,800	13,100	11.26%		
9	Total_age	33,200	38,600	33,100	11,400	116,300	100.00%		
10									

The formula =F3/\$F\$9 was entered in cell G3.

(a)

(i) What type of cell referencing was used in \$F\$9 ?	
(1 mark)	
(ii) Explain why this type of cell referencing was used.	
(2 marks)	
A pie chart is to be created. Each sector (slice) of the pie chart will represent the total number of workers in the various age groups and also indicate the name of the age group. State the data range and the category labels range to be used to create the pie chart.	(b)
(2 marks)	

Total 7 marks			
(1 mark)			
	The maximum of the age group totals	(ii)	
(1 mark)			
	The average of the sector totals	(i)	
	te the functions to find the following:	Write	(c)
	to the functions to find the fellowing.	White	(a)

SECTION III

PROBLEM SOLVING AND PROGRAMMING - 45 marks

Answer ALL questions.

9. (a) The following table shows lines of code from three types of programming languages.

Complete the table to indicate the type of programming language and the generation to which EACH sample of code belongs.

Code	Program Instruction	Type of Language	Generation
A	Add Y		
В	89 F8 A9 01 00 75 06 6B C0		
С	X := X + Y		

(6 marks)

(b) Insert the numbers 1 to 4 to indicate the correct steps that correspond to the following program implementation activities.

Step Number	Activity
	Compiling
	Creating source code
	Linking object code
	Creating executable code

(4 marks)

10. (a) Complete the following trace table using X = 5, Y = 10 and Z = 3 for the following algorithm:

Read X
Read Y
Read Z
X = X + Y
Y = X + Z
Z = X + Y + Z
Print X, Y, Z

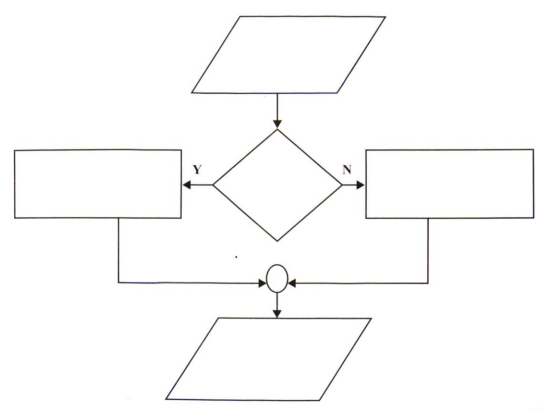
Line	X	Y	Z
1	5	-	
2			
3			
4			
5			
(6			

(5 marks)

(b) Consider the following program segment:

```
Readln(salary);
If salary <= 5000 then
   tax := 0
else
   tax := (salary - 5000) * 0.25;
Writeln (tax);</pre>
```

Complete the flowchart below by writing appropriate program code from the segment above in the corresponding symbols.



(5 marks)

11.	(a)	State the Pascal data type to store EACH of the following values:	
		34.276	
		-37	
		Mango	(3 marks)
	(b)	Each of the following program statements is incorrect. Rewrite each state correct Pascal code.	ement using
		Firstletter := M;	
		Const rate :=0.20;	
		Taxrate := 5%;	
		Probability := .35;	•••••
	(c)	What type of error would occur when EACH of the following lines of Pase executed?	(5 marks)
		(i) c = a + b;	
			(1 mark)
		(ii) $d := c/0;$	
			(1 mark)
		Tota	l 10 marks

12.

Prompt the user to enter two unequal integers separated by a space. Read the numbers entered and store them in two variables named num1 and num2 respectively Check if num1 is greater than num2. If yes, swap num1 and num2, else print "num1 is les than num2".
Print the values of num1 and num2 separated by a space.