

Surname			Othe	er Names				
Centre Number					Candida	ate Number		
Candidate Signatu	ire							

For Examiner's Use

General Certificate of Education January 2007 Advanced Subsidiary Examination

QUALIFICATIONS

ALLIANCE

CPT1

COMPUTING Unit 1 **Computing Systems, Programming** and Networking Concepts

Monday 15 January 2007 1.30 pm to 3.00 pm

You will need no other materials. You may use a calculator.

Time allowed: 1 hour 30 minutes

Instructions

- Use blue or black ink or ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- Answer the questions in the spaces provided.
- Show all your working.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The maximum mark for this paper is 65.
- The marks for questions are shown in brackets.
- The use of brand names in your answers will **not** gain credit.
- You are reminded of the need for good English and clear presentation in your answers. Quality of Written Communication will be assessed in all answers.

For Examiner's Use						
Question	Mark	Question	Mark			
1 9						
2						
3						
4						
5						
6						
7						
8						
Total (Column 1)						
Total (Column 2)						
TOTAL						
Examiner'	's Initials					





	Answer	all	questions	in	the s	paces	provided
--	--------	-----	-----------	----	-------	-------	----------

1	(a)	Expl	ain the diffe	erence betwee	en hardware	e and softwa	re.	
					•••••	•••••		
					•••••	•••••		
		•••••			••••••	•••••		(2 marks)
	(b)	(i)	Which of t	the following	is a typica	l value for th	ne clock speed	d of a processor?
			512 MB	128 kbps	80 GB	2 Mb/s	3.0 GHz	(circle your answer) (1 mark)
		(ii)		he following digital came	• •		ne capacity of	a memory card for
			512 MB	256 bits/sec	c 50 GB	2 bytes	3.0 GHz	(circle your answer) (1 mark)

Table 1 lists a number of items of software.

Complete the table by adding the letter which best describes each item of software. No letter should be used more than **once**.

Table 1

Software	Description (letter below)
Income tax calculation software	
Translator software for the C++ programming language	
Word processing software	
Operating system	

A - System software

B – Assembler software

C – Bespoke software

D – Interpreter or compiler software

E – Utility software

F – General purpose application software

G – Special purpose application software

(4 marks)

4

3 Table 2 shows the contents of three memory locations.

Table 2

Address	Memory contents
56	0011 0111
57	1000 1001
58	1100 0000

(a) If the binary codes each represent a pure binary integer, what are the denary numbers stored at locations 56 and 57?

Address	Memory contents	Denary
56	0011 0111	
57	1000 1001	

(2 marks)

(b) If, instead, the two binary codes each represent a BCD number, what denary numbers are stored at locations 56 and 57?

Address	Memory contents	BCD
56	0011 0111	
57	1000 1001	

(2 marks)

(c)	Explain why the binary code at address 58 cannot represent a BCD number.

(1 mark)

5

4 Figure 1 shows an area of 100 memory locations which are used to store string data values. This area of memory behaves as a queue. The Head and Tail values are used to control changes to the queue. **Figure 1** shows the state of the queue after three values have been added.

Figure 1

Address	Memory contents
99	
•••	
7	
6	
5	
4	
3	
Tail → 2	'Frog'
1	'Dog'
Head → 0	'Cat'

(a)	What is the function of the Tail pointer?	
		(1 mark)
(b)	Which item in the queue will be the first item to leave?	
		(1 mark)

- C-		3
۲ı	gure	4

	Memory
Address	contents
99	
•••	
•••	
7	
6	
5	
4	
3	
2	'Frog'
1	'Dog'
0	'Cat'

(c) Three new items join the queue in the order 'Snake', 'Eel' and 'Shark' and two items then leave.

Draw on **Figure 2** the new state of the queue, including the Head and Tail pointers. (3 marks)

		(2 1)
, ,		•
(d)	After extensive data changes the queue will become unusable.	Explain why this is so.

(2 marks)

Turn over for the next question

Turn over > www.theallpapers.com

5 A spreadsheet is produced which stores the number of students recruited at a College for each course. The spreadsheet also shows the target number of students the College aimed to recruit for each course. A graphics file is produced from the data stored in the spreadsheet. The file is a bit-mapped graphic which when viewed on screen displays a bar chart showing the actual course numbers and target numbers.

2

6	(a)	Well	constructed programs use a structured	approach for the design ar	nd coding stages.
			practical way in which the programmer ramming is the use of subroutines (proc	1.1	
		1			
		2			
		3			(3 marks)
	(b)	calcı firm	rogram is to be written which calculates ulation is based on the number of complet (e.g. 3 years). All employees get a bas maximum of 5 years only, an additional	lete years the employee hat £7.88 per hour. For each	s worked for the ch year worked, up
		The	algorithm for this program is as follows	::	
		1. 2. 3. 4.	Enter the surname Enter the number of years of service Calculate the employee's pay rate Output the surname and pay rate		
		(i)	Complete Table 3 showing three variation would use for this problem.	able identifiers and their d	ata types you
			Table 3		_
			Variable Identifier	Data Type	_
					-
					(3 marks)
		(ii)	The detail for step 3 in the algorithm i	s broken down into more	detail as follows:
			3.1 If the number of years of s value stored to 53.2 Calculate the employee's p		n change the
			Write pseudo-code for these two steps u	sing the appropriate identif	iers from Table 3 .
			3.1		
			3.2		
			J. 4	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

WWW.XTREMEPAPERS.NET

(3 marks)

7 Figure 3 shows an area of main memory storing a text file which is about to be sent to a printer.

Figure 3

Address	Contents
0	
1	
•••	
•••	
150	0100 0101
151	0101 1000
152	0100 0001
153	0100 1101

Table 4

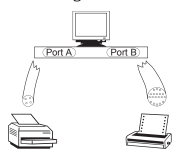
ASCII Code Table

Character	Decimal	Character	Decimal	Character	Decimal
<space></space>	32	I	73	R	82
A	65	J	74	S	83
В	66	K	75	Т	84
С	67	L	76	U	85
D	68	M	77	V	86
Е	69	N	78	W	87
F	70	О	79	X	88
G	71	P	80	Y	89
Н	72	Q	81	Z	90

(a)	Assuming the first character to be printed is held at address 150, show the first four
	characters to be printed on the page. Use Table 4 .
	(3 marks)

(b) Figure 4 shows there are two printers available on the PC and they are connected to the computer. One is connected to port A, the other to port B.

Figure 4



The cable which connects to port A has 4 wires and connects to a USB printer.

The cable which connects to port B has 25 wires of which eight are used for sending data bits.

at does USB stand for?	
	(1 mark)
at type of data transmission occurs using Port B?	
	(1 mark)
computer communicates with the printer connected to port B using a dshaking protocol . Explain this term.	ι
	•••••
((2 marks)
port B cable uses 8 wires for data bits. Using a handshaking protocor wires are used to send various signals. Name one signal.	ol, the
	(1 mark)
are 3 shows the first four bytes of the text file to be printed. Name to essary items of software resident in main memory at the time the prinduced.	
	(2 marks)

WWW.XTREMEPAPERS.NI

(a)

8 Figure 5 shows the home page for the Intranet site of XYZ College.

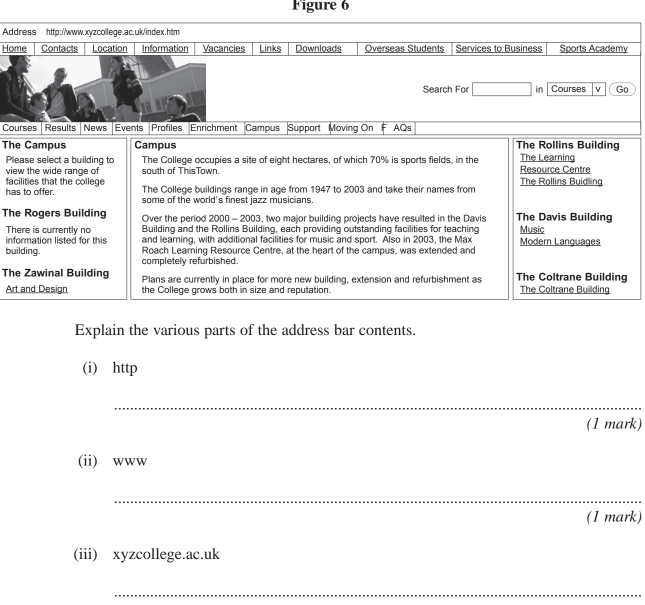
Figure 5

Simple Text Version	<u>Intranet</u> <u>External site</u> <u>IT Help desk</u> <u>Weather Site</u> <u>First Class</u>
С	Computer Availability Learning Resources Staff Room Student Services
Business	XYZ College Intranet Quick Links COURSE QUALITY QUESTIONNAIRE
Accounts Economics Business Studies	Would all year one students read the intranet notice about applying for a UCAS card and follow the instructions, please? This needs completing before the end of term. Read the Student
Applied Business Leisure Studies and Travel & Tourism	STUDENT COUNCIL ELECTIONS To all students Bulletin
Humanities Archaeology	There are 21 students standing for election as your Student Council and they are prepared to give their time and efforts to support you during your time at XYZ College. ——————————————————————————————————
English Geology Geography	EXAM CERTIFICATES Year 2 students – please collect your AS exam certificates from the Exams Office. Careers Information
Government and Politics History Law Philosophy	APPLICATIONS FOR UCAS CARD Year one students thinking of going to university are advised to apply for a UCAS (Universities and Colleges Admissions Service) Card by completing the registration on the UCAS web site this term. WRITING AN EFFECTIVE PERSONAL STATEMENT STUDENT COUNCIL Internet site
Psychology Religious Studies Sociology	The card will enable you to receive constant updates from UCAS and also discounts at selected shops and stores. You will be able to use it when we take you to the
Information Technology Computing	Higher Education Fair at ThisTown next March. Any university stands you visit will be able to take an imprint of your personal details to maintain contact with you. This can save a great deal of time and trouble for you. Engine 1 Engine 2

(i)	What is an Intranet?	••
	(1 mark	
(ii)	Give two reasons why a student would use this Intranet site.	
	1	
	2	••
	(2 marks	

(b) The college also has an external website shown in **Figure 6**.

Figure 6



(2 marks)

Program RejectReport;

9 A company makes sofas and operates seven days a week. Each day a record is made of the number of sofas that are rejected at the final quality control stage. An average of one reject each day is considered acceptable. This is investigated using the program below at the end of each week.

Var								
Da	ayNo:	Integer;						
	RejectTotal: Integer;							
	DailyRejects: Array [17] of Integer;							
Begi	.n							
Re	eject'	Total := 0;						
Fo	or Da	yNo := 1 To 7						
		RejectTotal := RejectTotal + DailyRejects [DayNo];						
Wı	riteL	n(RejectTotal);						
End.								
(a)	Wha	at does this program do?						
(4)	* * 1100	a does this program do.						
	•••••		•••••					
	•••••							
			(2 marks)					
			,					
(b)	(i)	Write the assignment statement in the program which performs a cal	culation					
(0)	(1)	write the assignment statement in the program which performs a ca-	culation.					
			(1 mark)					
	(ii)	Write a declaration statement that appears in the program.						
			(1 mark)					
			(1 mark)					
	(:::)	What is the manner of the societies of the societies						
	(iii)	What is the purpose of the variable DayNo?						
			(1 mark)					
	(iv)	What type of data structure is DailyRejects?						
	(- ')	71 x 22 min 22 min 22 min 23 min 25 m						
			(11-)					
			(1 mark)					

(c)	The program is to be extended to report whether this was a satisfactory week for the number of rejected sofas. An average of one reject each day is considered acceptable.
	Write additional programming statement(s), in the language you are familiar with, to report one of the messages 'Investigate' or 'Inside weekly tolerance'. Use the same variable identifiers as used in the program given.
(4)	(2 marks)
(d)	"A programming team should make extensive use of program libraries."
	Explain this statement
	(2 marks)

Question 9 continues on the next page

(e) Another application is to be developed. The number of rejects per week is recorded over a five-week period. This data is stored in array NoofRejects. The array WeeklySupervisor records who the supervisor was for week 1, week 2, etc. A third array SupervisorTotal will record the total number of unsatisfactory weeks for each of the three supervisors.

The pseudo-code which follows in **Figure 7** makes clear which array position is used for each supervisor.

Figure 7

			g /			
	NoOfRejects		WeeklySupervisor			
[5]	9	[5]	'Jones'			
[4]	8	[4]	'Summers'		SupervisorTotal	
[3]	1	[3]	'Jones'	[3]		
[2]	9	[2]	'Summers'	[2]		
[1]	8	[1]	'Franks'	[1]		
SupervisorTotal [1]←0 SupervisorTotal [2]←0 SupervisorTotal [3]←0						

```
For WeekNo\leftarrow1 to 5
    ThisNumber ← NoOfRejects [WeekNo]
     If ThisNumber > 7 Then
          Output 'Investigate'
          Call AddToSupervisorTotal
     End If
End For
Procedure AddToSupervisorTotal
If WeeklySupervisor [WeekNo] = 'Franks'
     Then SupervisorTotal [1] ← SupervisorTotal [1] + 1
If WeeklySupervisor [WeekNo] = 'Summers'
    Then SupervisorTotal [2] ← SupervisorTotal [2] + 1
End If
If WeeklySupervisor [WeekNo] = 'Jones'
    Then SupervisorTotal [3] \leftarrow SupervisorTotal [3] + 1
End If
End Procedure
```

(i)	The number of unsatisfactory weeks when Jones was in charge is stored in the					
	array SupervisorTotal. At what position in the array is this number stored?					
	(1 mark,)				
(ii)	Trace the algorithm by completing the trace table in Table 5 .					

Table 5

			SupervisorTotal		
WeekNo	ThisNumber	Output	[1]	[2]	[3]
			0	0	0
1					

(6 marks)

17

END OF QUESTIONS

There are no questions printed on this page