

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

	CANDIDATE NUMBER	
CIENCE		9608/11
r Fundamentals	Oct	ober/November 2017
		1 hour 30 minutes
wer on the Question Paper.		
aterials are required.		
	v Fundamentals wer on the Question Paper.	NUMBER CIENCE Fundamentals Oct wer on the Question Paper.

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.





		the follow e denary v		s repres	ents an	integer	in two'	s com	plemer	nt forn	n.		
(i)		.1 0111	arao.	Dena	ry								[1]
(ii)		00 1000											[1]
(iii)) Exp	ress the f	ollowing	j integer	in two's	comple	ment f	orm.					
					-:	17							
													F4 1
4.													[1]
(iv)		te in den nplement					s that	it is p	oossibl	e to	represe	nt in tw	o's
	Low	est value											
	Hig	hest value	e										[1]
(b) (i)) Cor	overt the f	ollowing	denary	integer	into Bina	ary Cod	ded De	ecimal	(BCD).		
					6.	53							
													[1]
(ii)) A3-	digit BCD) repres	entation	has bee	en incorr	ectly c	opied.	It is sh	iown	as:		
0	1	0	0	1	1	1	0	()	0	1	0	
	Sta	te how yo	u can re	ocognise	that this	e ie not s	a valid	BCD r	onrose	ntatio	n .		J
	Ola	te now yo	u carre	cogriise	mat mi	3 13 1101 6	a valiu	DOD I	с рг с зс	manc	/I I.		
	••••												[4]
(:::)	 N Doc		rootical i	oppliaati	on whor								נין
(iii)) Des	scribe a pr	actical	аррисац	on wher	e bod i	s useu	•					
	••••								•••••				
													[1]

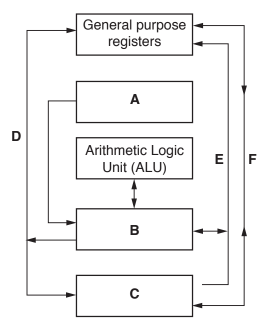
2 (a) The diagram shows three items of software that translate program code.

Draw **one** line from each context to the correct item of translation software.

Context	Item of translation software
A web page contains a client-side script.	
	Assembler
Each instruction in the source code consists of an op code and an operand.	
	Interpreter
The source code is required at run-time.	
	Compiler
When the source code is translated, copies of the executable program can be distributed without the need for the source code.	
	[4]
(b) The Java programming language is	said to be machine or platform independent.
(i) Describe what is meant by made	hine independent.
	[1]
(ii) Describe how a Java source co	
	[2]

(-)		me two security measures to protect computer systems.
		[2]
(b)		equent task for staff is to key in new patient data from a paper document. The document udes the patient's personal ID number.
	(i)	The Patient ID is a seven digit number. The database designer decides to use a check digit to verify each foreign key value that a user keys in for a Patient ID.
		When a user assigns a primary key value to a Patient ID, the DBMS adds a modulus-11 check digit as an eighth digit. The DBMS uses the weightings 6, 5, 4, 3, 2 and 1 for calculating the check digit. It uses 6 as the multiplier for the most significant (leftmost) digit.
		Show the calculation of the check digit for the Patient ID with the first six digits 786531.
		Complete Patient ID[4]
	(ii)	
	(ii)	Name and describe two validation checks that the DBMS could carry out on each primary key value that a user keys in for a Patient ID.
	(ii)	Name and describe two validation checks that the DBMS could carry out on each primary key value that a user keys in for a Patient ID.
	(ii)	Name and describe two validation checks that the DBMS could carry out on each primary key value that a user keys in for a Patient ID. 1 Validation check
	(ii)	1 Validation check Description

4 (a) The diagram shows the components and buses found inside a typical Personal Computer (PC).



Some components and buses only have labels **A** to **F** to identify them.

For each label, choose the appropriate title from the following list. The title for label $\bf D$ is already given.

- Control bus
- System clock
- Data bus
- Control unit
- Main memory
- Secondary storage

		[5]
F		••••
Е		
D	Address bus	
С		
В		
Α		

(b) The following table shows part of the instruction set for a processor. The processor has one general purpose register, the Accumulator (ACC), and an Index Register (IX).

Instru	uction			
Op code (mnemonic)	Operand	Op code (binary)	Explanation	
LDM	#n	1100 0001	Immediate addressing. Load number n to ACC.	
LDD	<address></address>	1100 0010	Direct addressing. Load the contents of the given address to ACC.	
LDV	#n	1100 0011	Relative addressing. Move to the address n locations from the address of the current instruction. Load the contents of this address to ACC.	
STO	<address></address>	1100 0100	Store the contents of ACC at the given address.	
DEC		1100 0101	Decrement the contents of ACC.	
OUTCH		1100 0111	Output the character corresponding to the ASCII character code in ACC.	
JNE	<address></address>	1110 0110	Following a compare instruction, jump to <address> if the compare was False.</address>	
JMP	<address></address>	1110 0011	(Unconditionally) jump to the given address.	
CMP	#n	1110 0100	Compare the contents of ACC with number n.	

Complete the trace table for the following assembly language program.

Label	In	struction
StartProg:	LDV	#CountDown
	CMP	Num1
	JNE	CarryOn
	JMP	Finish
CarryOn:	OUTCH	
	LDD	CountDown
	DEC	
	STO	CountDown
	JMP	StartProg
Finish:	LDM	#88
	OUTCH	
	END	
CountDown:		15
		32
		51
		67
Num1:		32

ASCII code table (selected codes only)				
<space></space>	3	В	С	Х
32	51	66	67	88

Trace table:

ACC	CountDown	OUTPUT
	15	
67		С
15		

(c) The program given in part (b) is to be translated using a two-pass assembler.

The program has been copied here for you. The program now starts with a directive which tells the assembler to load the first instruction of the program to address 100.

Label

	ORG	#0100
StartProg:	LDV	#CountDown
	CMP	Num1
	JNE	CarryOn
	JMP	Finish
CarryOn:	OUTCH	
	LDD	CountDown
	DEC	
	STO	CountDown
	JMP	StartProg
Finish:	LDM	#88
	OUTCH	
	END	
CountDown:		15
		32
		51
		67
Num1:		32

On the first pass of the two-pass process, the assembler adds entries to a symbol table.

The following symbol table shows the first eleven entries, part way through the first pass.

The circular labels show the order in which the assembler made the entries to the symbol table.

Symbol table

Symbolic a	ddress	Absolute address
StartProg	1	100 2
CountDown	3	UNKNOWN 4
Num1	5	UNKNOWN 6
CarryOn	7	UNKNOWN 8 104 (11)
Finish	9	UNKNOWN (10)

Explain how the assembler made these entries to the symbol table.
[3
) The assembler software must then complete the second pass building up the executable file
(i) Name the second table needed when the assembler software carries out the second pass.
[1

The following shows two of the program instructions in machine code.

(ii) Use the following instruction set to write the numbers for **A** and **B**.

	Machine code	
Instruction	Binary	Hexadecimal
OUTCH	1100 0111	C7
JNE CarryOn	Α	В

Each of the numbers ${\bf A}$ and ${\bf B}$ represents the complete instruction in two bytes, one byte for the op code and one byte for the operand.

Α	(binary)
В	(hexadecimal)[3]

Instruction				
Op code (mnemonic)	Operand	Op code (binary)	Explanation	
LDM	#n	1100 0001	Immediate addressing. Load number n to ACC.	
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LDV	#n	1100 0011	Relative addressing. Move to the address n locations from the address of the current instruction. Load the contents of this address to ACC.	
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OUTCH		1100 0111	Output the character corresponding to the ASCII character code in ACC.	
JNE	<address></address>	1110 0110	Following a compare instruction, jump to <address> if the compare was False.</address>	
JMP	<address></address>	1110 0011	(Unconditionally) jump to the given address.	
CMP	#n	1110 0100	Compare the contents of ACC with number n.	

ΑF	Perso	nal Computer (PC) has a number of input and output devices.	
(a)	(i)	Name three components of a speaker.	
		1	
		2	
		3	
	(ii)	Explain the basic internal operation of a speaker.	[3]
41.	(1)		[4]
(b)	(i)	The user is considering the purchase of a removable device for secondary storage.	
		Name one suitable device.	
			[1]
	(ii)	Describe two possible uses for this device on a home Personal Computer (PC).	
		1	
		2	
			[2]

)	Describe what is m	neant by ethics .			
)	Raj is assigned to	work as a new member of a de	evelopment team.		
	In his first week, Raj feels uncomfortable working with one of his colleagues. He is unfamilia with the programming language used by the team. Next week, he will be working on the sit of one of the company's clients with a colleague. Raj is very nervous about working in a unfamiliar workplace.				
	Raj has a review w	vith his manager after his first t	hree weeks.		
		duct document was produced IEEE Software Engineering (-		
	Public	Client and Employer	Product	Judgement	
	Management	Profession	Colleagues	Self	
	There are issues F	Raj will want to raise with his m	anager.		
	• Circle the key	of these issues. ACM/IEEE principle this come action should be taken to den		aviour.	
	Issue 1				
	Description				
	ACM/IEEE principl	e (Circle one only)			
	Public	Client and Employer	Product	Judgement	
	Management	Profession	Colleagues	Self	

Issue 2

Description			
ACM/IEEE principle (C	ircle one only)		
Public	Client and Employer	Product	Judgement
Management	Profession	Colleagues	Self
Possible action			
			6

Question 7 begins on the next page.

7 A clinic is staffed by several doctors. The clinic serves thousands of patients. Each day and at any one time, there is only one doctor in the clinic available for appointments.

The clinic stores patient, doctor and appointment data in a relational database.

(a) (i) Underline the primary key for each table in the following suggested table designs.
PATIENT(PatientID, PatientName, Address, Gender)
DOCTOR(DoctorID, Gender, Qualification)
APPOINTMENT (AppointmentDate, AppointmentTime, DoctorID, PatientID)
(ii) Complete the following entity-relationship (E-R) diagram for this design.
[2]
(b) The doctors are concerned that many patients make appointments but do not attend them.
Describe the changes to the table designs that could be made to store this information.

.....[2]

(c) The doctors are about to set up a new clinic in the neighbouring village, SITE-B.

The original location is identified as SITE-A.

A new table is designed to store the ID of the doctor who is able to work at each site.

DOCTOR-AVAILABILITY(DoctorID, Site)

Five entries stored in the table are:

DoctorID	Site
098	SITE-A
074	SITE-A
117	SITE-B
098	SITE-B
033	SITE-B

	(i)) State what this data shows about the availability of the doctor with the ID of 098.	
	(ii)	Opening a new clinic in the neighbouring village will not require any additional tabl storing appointments. It will need a change to the existing appointment table design	
		Show the revised APPOINTMENT table.	
		APPOINTMENT (
) [1]
(d)	The	e doctor with the ID of 117 has recently been allocated a new DoctorID of 017.	
	(i)	Write an SQL script to update this doctor's record in the database.	
		UPDATE	
		SET	
		WHERE	
	(ii)	Describe why this update could cause problems with the existing data stored.	[3]
			[2]

(e)	Write an SQL script to display the date and time of all appointments made by the patient with the PatientID of 556.
	[

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