

## Cambridge International Examinations Cambridge International Advanced Level

COMPUTER SCIENCE 9608/32

Paper 3 Written Paper

October/November 2016

MARK SCHEME
Maximum Mark: 75

## **Published**

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[Turn over

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(a)	+3.5 01110000 00000010 Give full marks for correct answer (normalised or unnormalised)		[3]
	= $\frac{11.1}{0.111 \times 2^2}$ // evidence of shifting binary point appropriately		[1] [1]
		[M	lax 3]
(b)	-3.5 10010000 00000010 3 marks for correct answer		[3]
	One's complement of 8-bit mantissa for +3.5 10001111 - allow f.t. +1 to get two's complement 10010000		[1] [1]
		[M	lax 3]
(c)	14 3 marks for correct answer		[3]
	=0.111 X 2 <sup>4</sup> // exponent is 4 =1110.0 / (1/2 + 1/4 + 1/8) * 16		[1] [1]
		[N	lax 3]
(d)	(i) Normalised		[1]
	(ii) Leftmost two bits are different for normalised representation // because the pattern starts with 01		[1]
(e)			
	1 0 0 0 0 0 0 0 0 1 1 1 1 1	1	[1] [1]

Mark Scheme

Page 2

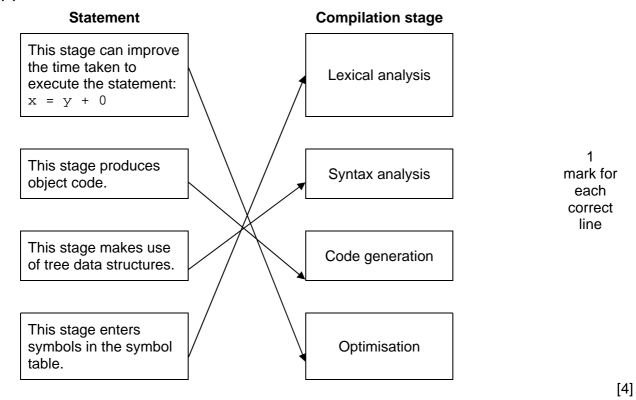
1

Syllabus

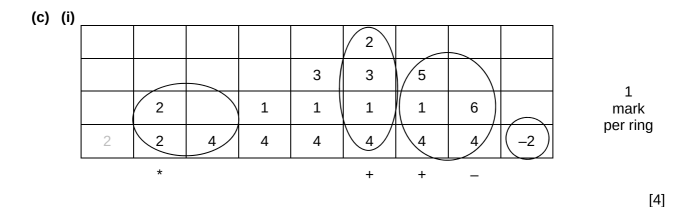
Paper

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## 2 (a)







(ii) b \* a [1] - (c + d + a)

Order must be correct for both parts

(iii) Rules of precedence means different operators have different priorities // by example multiply is done before add [1]
 In RPN evaluation of operators is left to right // operators are used in the sequence in which they are read [1]
 No need for brackets // infix may require the use of brackets [1]

[Max 2]

Pa	Page 4 Mark Scheme					Syllabus	Paper	
			Cambri	dge Internat	tional A Level – Octobe	r/November 2016	9608	32
3	(a)			present in <u>m</u> stored /prese	emory ent in page frame 542 // it	s memory address i	s 542	[1] [1]
	(b) (i) Next instruction is first instruction in Page 6 Page 6 is not present in memory Instruction can only be executed if present in memory Program cannot continue until Page 6 is loaded							[1] [1] [1]
								[Max 2]
	(ii) When there is an attempt to load an instruction for a page not in memory A page fault occurs // Page 5 finishes this generates an interrupt ISR code is executed Causes the OS to load page 6 into memory						memory	[1] [1] [1] [1]
								[Max 3]
	(c)	(i) (ii)	Time of	entry (NOT t	ime in memory)			[1]
		` ,	Page	Presence Flag	Page frame address	Additional data		
			6	1	221	12:07:34:49		[1 + 1 + 1]
	(iii) When the procedure call is made – Page 1 is swapped out and Page 3 is swapped in At the end of the procedure call – Page 3 is swapped out and Page 1 is swapped in Page 1/3 is always in memory shortest amount of time The entire sequence is repeated for every iteration							
	[Max :							[Max 3]
		(iv)	Thrashir	ng // continua	ally swapping pages			[1]

Page 5		Mark Scheme	Syllabus	Paper
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(a)	(i)	A set of rules governing communications/transmission of data /sending and recei	ving data	[1] [1]
(	ii)	For example, (Web) browser / email client		[1]
(i	ii)	For example, Web server / email server		[1]
(i	v)	Security //example: for example, alteration of transmitted messages Privacy // for example, only intended receiver can view data Authentication // for example, trust in other party	S	[1] [1] [1]
				[Max 2]
(b) i	or=	example:		
\$ \$	sess sess enc	ch protocol will be used there are a number of different versions of the two protocols sion ID uniquely identifies a related series of messages between server an sion type reusable or not ryption method public / private keys to be used // asymmetric/ symmetric nentication method use of digital certificates / use of digital signature apression method to be used	d client	[1] [1] [1] [1] [1] [1] [1]
			[Max 2 p	arameters
				[Max 4]
(c) F	or	example:		
F S f	oriva sho <sub>l</sub> ina	king ate / <u>secure</u> email pping ncial transactions <u>ure</u> file transfer		[1] [1] [1] [1]
				[Max 2]

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## 5 (a) (i)

Input		t	Working space	Output		
Р	Q	R	Working space	J	K	
0	0	0		0	0	
0	0	1		0	1	
0	1	0		0	1	
0	1	1		1	0	
1	0	0		0	1	
1	0	1		1	0	
1	1	0		1	0	
1	1	1		1	1	

1 mark each column

If zero marks then 6 or 7 pairs correct - 1 mark

[2]

(ii) Allow follow through from (b)(i)

1 mark for each correct simplification line – max 3 [3]

1 mark for A.C if correct answer to part (b)(i) [1]

[4]

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6 (a) Computer A Computer B Server Computer C Computer D Switch

4 × Computer to Switch [1]

> Server to Switch [1]

(b)

Statement	True	False
All packets must be routed via the server.		<b>√</b>
Computer B can read a copy of the packet sent from the Server to Computer A.		✓
No collisions are possible.	✓	

[1]

[1] [1]

(c) (i) Router / Switch / Bridge

[1]

(ii) Router uses IP addresses in making decisions [1] Router has routing table [1] Routing table has entry for associated network ID // routing table has entry for host address // routing table used to make decision on where to route packet

[1]

Switch / Bridge use MAC addresses MAC address table created

[1] [1]

[1]

Switch / bridge use MAC address table to make decision on where to route packet

[Max 2]