

Cambridge International Examinations Cambridge International Advanced Level

COMPUTER SCIENCE 9608/31

Paper 3 Written Paper

October/November 2016

MARK SCHEME
Maximum Mark: 75

Published

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(a)	+2.5 = 010100000000 0010 Give full marks for correct answer (normalised or not normalised)	[3]
	= 10.1 = 0.101 \times 2 ² // evidence of shifting binary point appropriately	[1] [1]
		[Max 3]
(b)	-2.5 101100000000 0010 Give full marks for correct answer	
	One's complement of 12-bit mantissa of +2.5	[1] [1]
		[Max 3]
(c)	3 Give full marks for correct answer	[3]
	= 0.011 X 2 ³ // exponent is 3 = 11.0 // (1/4+1/8) * 8	[1] [1]
		[Max 3]
(d)	(i) Not normalised	[1]
	(ii) First two bits should be different for normalised number // because the number starts with 00	[1]
(e)	reduced accuracy increased range	[1] [1]

Mark Scheme

Syllabus

Paper

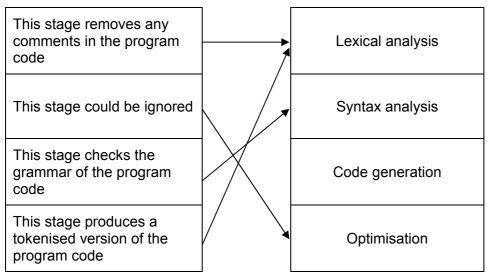
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2 (a)





1 mark for each correct line

[4]

(c) (i) 4 3 1 1 5 5 2 2 2 4 2 2 2 2

1 mark per ring

[4]

(ii)
$$x^*$$
 [1] $(w + z - y)$

Order must be correct for both parts

(iii) No need for rules of precedence [1] No need for brackets [1] In RPN evaluation of operators is always left to right [1]

[Max 2]

}				n the start of memor om some base addre		[1
	(b) Fla	ish memo	ry // magnetic	disk // hard drive		[1
	(c) (i) (ii)	Time of	entry (NOT tir	me in memory)		[1
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		4	1	542	12:07:34:49	[1 +1 + 1
	(iii) (iv)	Number	of times the p	page has been acces	ssed	[1
	` ,	Number Page	Presence Flag	Page frame address	Additional data	[1
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	` ,	Page 3	Presence Flag	Page frame address	Additional data	

Least used: a page just entered has a low least used value ... so likely to be a candidate for immediately being swapped out

Mark Scheme

Syllabus

Paper

[1] [1]

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4 (a) (i)

Inp	out	Out	put
Х	Υ	Α	В
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

1 mark for each correct column (A and B)

[2]

- (ii) Half adder [1]
- (iii) C // Carry [1] S // Sum
 - represents the <u>carry part of the addition of two bits</u> [1] represents the <u>sum part of the addition of two bits</u> [1]
- (b) (i) A. [1] (A.B + C)
 - (ii) Allow follow through from (b)(i)

A.(A.B+C)

- = A.A.B + A.C
- = A.B + A.C
- = A.(B+C)
- 1 mark for each correct simplification line max 2 [2] 1 mark for A.(B+C) if correct answer to part **(b)(i)** [1]

Page	6		Mark Schen		Syllabus	Paper
			Cambridge International A Level –	October/November 2016	9608	31
5 (a) ((i)				
			Application			[1]
			Transport			
			Internet			[1]
			Network / Link			[1]
	(i	ii)	software / module / program / code			[1]
(b) ((i)	For example: check packet port [1] to identify the application type [1] check packet destination socket [1] so that packet sent to correct application common to ensure data is reassembled in recalculate checksum of packet [1] to ensure integrity of packet [1] if packet checksum invalid [1] send message to have packet re	I] plication [1] mber [1] correct order [1]]		
					[Ma	ax 2 tasks]
						[Max 4]
	(i	ii)	HTTP / HTTPS			[1]

[1]

(iii) POP3

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6 (a)_____

Description	Term
Malware which attaches itself to another program.	VIRUS
Malware designed to redirect the web browser to a fake website.	PHARMING
Email that encourages the receiver to access a website and give their banking details.	PHISHING

(b) (i) Plain text is the <u>original</u> text

[1]

Cipher text is the encrypted version of the plain text

[1]

(ii) Asymmetric keys means that the key used to encrypt (public key) is different from the key used to decrypt (private key)

[1] [1] [1]

Ben acquires Mariah's <u>public key</u> Ben <u>encrypts</u> email ... using Mariah's <u>public</u> key

[1] [1]

Ben sends <u>encrypted email</u> to Mariah Mariah <u>decrypts</u> email ...

[1]

Using her private key

[Max 4]