

## **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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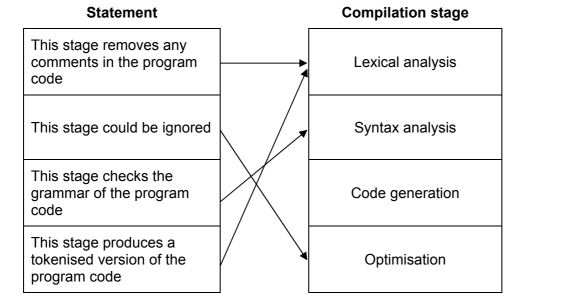
Daga 2	Mark Schame		
Page 2	Mark Scheme Cambridge International A Level – October/November 2016	Syllabus 9608	Paper 31
	+2.5 = 01010000000 0010	3000	[3]
	Give full marks for correct answer (normalised or not normalised) $= 10.1$ $= 0.101 \times 2^2 \text{ // evidence of shifting binary point appropriately}$		[1] [1]
	- 0.101 × 2 // evidence of stilling billary point appropriately		[Max 3]
	–2.5 10110000000 0010 Give full marks for correct answer		
	One's complement of 12-bit mantissa of +2.5 <u>101011111111</u> – alloth to get two's complement <u>101100000000</u>	ow f.t.	[1] [1]
			[Max 3]
(c)	3 Give full marks for correct answer		[3]
	= 0.011 X 2 <sup>3</sup> // exponent is 3 = 11.0 // (1/4+1/8) * 8		[1] [1]
			[Max 3]
(d)			[1]
1	(ii) First two bits should be different for normalised number // because the number starts with 00		[1]
	reduced accuracy increased range		[1] [1]

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## 2 (a)



1 mark for each correct line

[4]

(b) (i) AB+

C D – \*

(ii) A – [1] B / 4 \*

CD-/

(c) (i) 4 3 1 1 1 5 5 2 mark per ring 2 4 2 2 2 2 2

[4]

(ii) x \* [1]

(w + z - y) [1] 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]

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3 (a) The 245th page frame from the start of memory // the 245th page frame from some base address

[1]

**(b)** Flash memory // magnetic disk // hard drive

[1]

(c) (i) Time of entry (NOT time in memory)

[1]

(ii)

Page	Presence Flag	Page frame address	Additional data
4	1	542	12:07:34:49

[1 + 1 + 1]

(iii) Number of times the page has been accessed

[1]

(iv)

Page	Presence Flag	Page frame address	Additional data
3	1	132	0

[1 + 1 + 1]

Accept only zero for 'additional data'

(d) For example:

Longest resident: page in for lengthy period of time may be being accessed often	[1]
so not a good candidate for being removed	[1]

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

[1] [1]

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4 (a) (i) \_\_\_\_\_

Inp	out	Out	put
X	Y	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 S // Sum

**(b) (i)** A.

[1] [1]

represents the <u>carry part of the addition of two bits</u> represents the <u>sum part of the addition of two bits</u>

[1] [1]

[1] [1]

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

(A.B + C)

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 1 mark for A.(B+C) if correct answer to part **(b)(i)**  [2]

[1]

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5 (a) (i) \_\_\_\_\_

Application
Transport
Internet
Network / Link

(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 [1]
check incoming packet sequence number ... [1]
to ensure data is reassembled in correct order [1]
recalculate checksum of packet ... [1]
to ensure integrity of packet [1]
if packet checksum invalid ... [1]
send message to have packet retransmitted [1]

[Max 2 tasks]

[Max 4]

(ii) HTTP/HTTPS [1]

(iii) POP3 [1]

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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

[1] **(b) (i)** Plain text is the <u>original</u> text 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 [1] key used to decrypt (private key) Ben acquires Mariah's <u>public key</u> [1] Ben encrypts email ... [1] using Mariah's <u>public</u> key [1] Ben sends encrypted email to Mariah [1] Mariah decrypts email ... [1] Using her private key

[Max 4]