Cambridge International Advanced Level

MARK SCHEME for the October/November 2015 series

9608 COMPUTER SCIENCE

9608/32

Paper 3 (Written Paper), maximum raw mark 75

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Page 2		2	Mark Scheme	Syllabus	Paper
			Cambridge International A Level – October/November 2015	9608	32
1	(a)	(i)	01101000 0011 = <u>0.1101</u> (or <u>1/2 + 1/4 + 1/16</u>) × 2† <u>3</u> = 110.1		<u>[</u> 1+1]
			= 6.5		[1]
		(ii)	+3.5 = 11.1 = 0.111 × 212 (or indication of moving binary point correctly) = 01110000 0010		[1] [1] [1]
		(iii)	01110000Allow f.t. from (ii)10001111One's complement on mantissa10001111 +1Two's complement		[1] [1]
			= 10010000 0010		[1]
	(b)	(i)	Precision/accuracy of numbers represented will increase		[1]
		(ii)	Range of numbers represented will increase		[1]
	(c)	Any	/ point, 1 mark (max. 3)		
		0.1 just ado	/0.2 cannot be represented exactly in binary // rounding error represented by a value just greater than 0.1 // 0.2 represented by a greater than 0.2 ling two representations together adds the two differences nmed difference significant enough to be seen	value	[1] [1] [1] [max. 3]

[Total: 14]

[1]

[1+1]

2 (a)

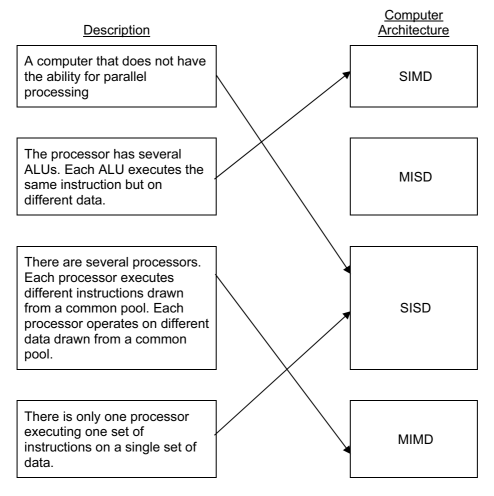
1				
	Symbol	Token		
Symbol	Symbol	Value	Туре	
	Start	60	Variable	
	0.1	61	Constant	
	Counter	62	Variable	
	10	63	Constant	

Page	e 3		Mark Scheme	Syllabus	Paper
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(k))	60	01 61 45 62 01 60 50 63 52 62 02 60 53		
		L			[1+1]
(0	;)	(i)	syntax analysis		[1]
	((ii)	any two points from:		
			construct parse tree // parsing checking syntax/grammar produce error report		[max. 2]
					[
(0	d)	(i)	Minimise the execution time // code runs faster		[1]
	((ii)	Compiler could calculate 2*6 and replace it with the value 12.		[1]
	(iii)	LDD 436 ADD 437		} } [1]
			STO 612 ADD 438 STO 613		} [1] [1]
			 1 for each additional instruction; 0 for copy of original code 		[Total: 13]
3 (a			icated circuit/channel/physical path ch lasts for duration of connection		[1] [1]
(k	-	e.g. cs: g	gives dedicated circuit		[1]
		ps:	split into packets/chunks sends packets on individual routes		[1]
		cs: v	whole bandwidth available // ps: shares bandwidth		[1] [1]
			faster data transfer packets arrive in order they are sent		[1] [1]
			packets cannot get lost better for a real-time application		[1] [1]
		ps:	packets may arrive out of order so delay until packet order restored		[1]
		ps:	packets may get lost so retransmission causes delays		[1] [max. 6]
(0			page divided into packets/chunks h packet has destination address		[1] [1]
		rout	er looks at IP address		[1]
		pac	decides where to send packet next for most efficient path kets can take different routes		[1] [1]
		hom	ne computer reassembles packets to rebuild web page		[1] [max. 3]

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4 (a) 1 mark for correct arrow from each description



[4]

(b)	(i)	Massive: many/large number of processors // hundreds/thousands of processors	[1]
	(ii)	Parallel: to perform a set of coordinated computations in parallel/simultaneously	[1]
(c)		cessors need to be able to communicate that processed data can be transferred from one processor to another	[1] [1]
		able algorithm/program/software/design // appropriate programming language ch allows data to be processed by multiple processors simultaneously	[1] [1]

[Total: 10]

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	Cambridge	e Inte	rnatio	onal /	A Level – October/November 2015	9608	32
5 (a) (i)		_					
	Z=P.Q.	.R -					[1]
			P.C	2.R	+		[1]
					P.Q.R		[1]
(ii)							
		Ρ	Q				
	00	01	11	10			

[1]	

[2]

(iii) 1	mark	each	loop
----------------	------	------	------

0

1

R

0

0

0

0

0

1

1

1

		PQ				
		00	01	11	10	
–	0	0	0	0	1	
R	1	0	0	1	1	

Allow f.t. from (ii)

(iv)

Z=

Allow f.t. from (iii)

(b) (i) 1 mark row headings. 1 mark column headings. 1 mark per 2 correct rows (based on headings)

		PQ					
		00	01	11	10		
	00	0	0	0	0		
RS	01	0	1	1	1		
КЭ	11	0	1	1	0		
	10	0	0	0	0		

[4]

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(ii) 1 mark for loop with two 1s; 1 mark for loop with four 1s

		PQ				
		00	01	11	10	
	00	0	0	0	0	
RS	01	0	1	1	1	
кə	11	0	7	1	0	
	10	0	0	0	0	

Allow f.t. from (i
-1 for each incorrect grouping, max. 2 errors

[2]

(iii)	
Z=	
Q.S	[1]
+P.R.S	[1]

Allow f.t. from (ii). -1 error if more than 2 terms

[Total: 16]

6	(a)	<pre>blocked → ready: process is waiting for resource/I/O operation to complete (blocked state) when I/O operation completed process goes into ready queue (ready state) running → ready: when process is executing it is allocated a time slice (running state) // process is allocated time on processor when time slice completed/interrupt occurs process can no longer use processor even though it is capable of further processing (ready state)</pre>	[1] [1] 3 [1] [1]
	(b)	to be in blocked state process must initiate some I/O operation to initiate operation process must be executing if process in ready state cannot be executing/must be in running state	[1] [1] [1]
	(c)	(i) exit/termination/completion	[1]
		(ii) when the process has finished execution	[1]
	(d)	Iow-level scheduler: decides which of the processes in ready state should get use of processor/be put in running state based on position/priority invoked after interrupt/OS call [mail	[1] [1] [1] [1] x. 2]
		[Total:	11]